IBM Security Identity Manager
Version 7.0.1.3

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Chapter 1. Application extensions

Application extensions can be defined in Java™ class files and run from a workflow.

Application extensions are typically defined in one or more Java class files. They are used when a set of functions needs to be run from a workflow. The functions can be implemented to receive input parameters from a workflow and return parameters back to the workflow.

WorkflowApplication interface

Application extensions that require access to the current workflow context information must implement the WorkflowApplication interface.

If the extension does not require any workflow context information, implementing this interface is not required. The following example is a code snippet for implementing the WorkflowApplication interface. For a complete example, see the information in the extensions.zip file.

From the Appliance Dashboard on the IBM® Security Identity Manager virtual appliance console, click Configure > Advanced Configuration > Custom File Management. From the All Files tab, go to directories/utilities and download the extensions.zip file and extract it.

```java
public class CustomEmail implements WorkflowApplication {
    public CustomEmail() {
    }

    protected WorkflowExecutionContext ctx;

    public void setContext(WorkflowExecutionContext ctx) {
        this.ctx = ctx;
    }
}
```

When you implement the WorkflowApplication interface you must define a setContext method that accepts a WorkflowExecutionContext object. Store this object in a member variable in the implementing class.

```
// The context of the workflow. Passed in from the workflow engine
protected WorkflowExecutionContext ctx;
/**
 * Passes the workflow execution context to the application.
 * @param context WorkflowExecutionContext holding information about the
 * currently executing activity.
 */
public void setContext(WorkflowExecutionContext context) {
    this.ctx = context;
}
```

Application extension methods

The application can contain whatever processing is required to accomplish the task. An extension can contain any number of methods that can be exposed to the workflow.

The following example is a code snippet of a method that is available in the workflow for the extension node. For a complete example, see the information in the extensions directory.
From the Appliance Dashboard on the IBM Security Identity Manager virtual appliance console, click **Configure > Advanced Configuration > Custom File Management**. From the **All Files** tab, go to directories/utilities and download the extensions.zip file and extract it.

```java
/**
 * Method sendMailByProperty.
 * This method is called to send an e-mail to an e-mail address specified by the 
 * "recipient" property in the specified property file.
 * @param person - the requestee's person object
 * @param mailTag - the mailtag for this message. Used to look up properties
 * @param propertyFileName - the name of the property file that contains
 * this message's data
 * @param attrList - an optional list of tag/value pairs
 * @return ActivityResult - a workflow activity result object
 */
public ActivityResult sendMailByProperty(Person person,
String mailTag,
String propertyFileName,
String attrs) {
    String recipient_email = "";
    try {
        processSendMail(person,mailTag,propertyFileName,recipient_email,
                        attrs);
        return new ActivityResult(ActivityResult.STATUS_COMPLETE,
                                   ActivityResult.SUCCESS,
                                   "Sent Mail",
                                   null);
    } catch (CustomEMailDataException e) {
        return new ActivityResult(ActivityResult.STATUS_COMPLETE,
                                   ActivityResult.FAILED,
                                   e.getMessage(),
                                   null);
    }
}
```

Application Extension methods can receive inputs from the workflow. The inputs defined in the workflow extension window maps to the method arguments (ensure that the types match). The `sendMailByProperty` method returns an `ActivityResult` object. This method allows the application to communicate back to the caller a status and a return value, if necessary. The `ActivityResult` object has member variables for status (int), summary, (String), detail (List), and description (String). Return values are in the detail list. The order of the values in the list must correspond to the order of the output parameters as defined in the extension window. See the IBM Security Identity Manager API documentation for a complete description of the `ActivityResult` class.

### Registering extensions

For the workflow to make the extension available with the extension node, it must first be registered in the `workflowextensions.xml` file. From the **Appliance Dashboard** of the IBM Security Identity Manager virtual appliance console, select **Configure > Advanced Configuration > Library and Workflow Extension**. Use the Library and Workflow Extension page to register the file.

Each method requires an activity entry in the XML file. The activity entry includes these aspects:

**Activity ID**

An activity ID is required and must be unique in the workflow. This name is in the extension window activity type menu.
Implementation type

The implementation type contains the class name and the method name that is started by this extension.

Parameters sections

The parameters sections list the input and out parameters and their data types. These parameters are in the extension window Input/Out Parameters.

Transition restriction

The transition restriction defines the join type. Split type can also be defined. For more information, see the information in the extensions.zip file.

From the Appliance Dashboard on the IBM Security Identity Manager virtual appliance console, click Configure > Advanced Configuration > Custom File Management. From the All Files tab, go to directories/utilities and download the extensions.zip file and extract it.

<ACTIVITY ACTIVITYID="SendMailByProperty" LIMIT="600000">
    <IMPLEMENTATION_TYPE>
        <APPLICATION CLASS_NAME="com.ibm.itim.CustomWorkflowExtensions.CustomEmail" METHOD_NAME="sendMailByProperty"/>
    </IMPLEMENTATION_TYPE>
    <PARAMETERS>
        <IN_PARAMETERS PARAM_ID="inperson" TYPE="Person"/>
        <IN_PARAMETERS PARAM_ID="mailtag" TYPE="String"/>
        <IN_PARAMETERS PARAM_ID="propertyfilename" TYPE="String"/>
        <IN_PARAMETERS PARAM_ID="attributelist" TYPE="String"/>
    </PARAMETERS>
    <TRANSITION_RESTRICTION JOIN="XOR"/>
</ACTIVITY>

The Application Extension class file must be in a JAR file. Do these steps:

1. From the top-level menu of the Appliance Dashboard, select Configure > Advanced Configuration > Library and Workflow Extension to display the Library and Workflow Extension page.
2. Click New to add an external library.
3. In the Add External Library window, upload the JAR file.
4. Paste the extension information in the Extension field.
5. Click Save Configuration.
6. From the Server Control widget on the Appliance Dashboard, restart the server before the extensions are available in the workflow.
Chapter 2. Application programming interfaces

Application programming interfaces (APIs) are part of a plug-in model that you can use to add applications without disrupting existing applications.

Remote application programs run outside of the IBM Security Identity Manager server Java virtual machine (JVM). Classes outside of the application packages are not intended to be started by a remote application. Classes in remote applications are documented under the IBM Security Identity Manager application packages. Server extensions, which run in the IBM Security Identity Manager server JVM, can use any of the classes listed in the published API documentation (Javadoc). They are Java classes that run in the same JVM of the caller. These APIs are used to develop IBM Security Identity Manager customization and extensions that can plug into IBM Security Identity Manager.

Several application APIs can be started by a remote application. A few server extension APIs in the dataservices package are included also. The following application APIs are intended to be started by a remote application:

**Provisioning Policy API**
Can search, add, modify, and delete provisioning policies in IBM Security Identity Manager from a remote application.

**Group API**
Can search, add, modify, and delete an IBM Security Identity Manager group.

**ACI API**
Can search, add, modify, and delete an access control information list (access right), but it does not verify authorization.

**Reconciliation API**
Can get, add, modify, and delete a reconciliation schedule for a particular service and triggers reconciliation.

The following server extension APIs are included:
- com.ibm.itim.common.ComplexAttributeValue
- com.ibm.itim.dataservices.model.ComplexAttributeHandler
- com.ibm.itim.dataservices.model.domain.access.Access
- com.ibm.itim.dataservices.model.domain.access.ProvisioningConfiguration
- com.ibm.itim.dataservices.model.domain.access.NotificationOption

**Applications API**

Use the applications API to create customized or alternative user interfaces. This API provides an interface to the IBM Security Identity Manager provisioning platform.

The applications API provides a set of Java classes that abstract the more frequently used functions of the provisioning platform. Examples are identity management, password management, and account management. The classes that make up this API are the same classes that IBM Security Identity Manager uses for its user interface.
For more information, see the documentation that is provided with the Applications API. Do these steps:

1. Log on to the IBM Security Identity Manager virtual appliance console to open the **Appliance Dashboard**.
2. From the top-level menu of the **Appliance Dashboard**, select **Configure > Advanced Configuration > Custom File Management** to display the Custom File Management page.
3. Click the **All Files** tab.
4. Go to directories/utilities.
5. Select extensions.zip and click **Download**.
7. Go to /extensions/version_number/doc/applications. For example, version_number is 7.0.

For sample codes, see /extensions/version_number/examples/apps.

### Self registration API

Part of the applications API, the self registration API provides an interface to create a person in the provisioning platform without a user context.

The self registration API can be called without a user context. It is set up to start without accessing the system with an IBM Security Identity Manager account login and password. The Self Registration API is part of a customizable process. The process provides an example JavaServer Pages (JSP) page as a product extension based on the default inetOrgPerson class. The JSP calls the Self Registration API to create a user.

### Access control information list (ACI) API

The ACI API provides an interface for managing the IBM Security Identity Manager access control list, container-by-container.

A remote client can use basic add, list, modify, and delete operations for managing the access control list. However, the ACI API cannot verify authorization to the user.

This API exists in the com.ibm.itim.apps.acl.AccessControlListManager class.

### IBM Security Identity Manager group API

The IBM Security Identity Manager group API provides system group management capabilities, namely APIs to manage groups on the IBM Security Identity Manager service and groups on managed services. The APIs also provide search capabilities for these groups.

The IBM Security Identity Manager group API provides an interface for managing the groups on either the IBM Security Identity Manager service or on other managed services. You can search, add, modify, or delete these groups. You can also add and remove users in a group on either the IBM Security Identity Manager service or on a managed service.

For groups on the IBM Security Identity Manager service, the API exists in the following classes:

- com.ibm.itim.apps.system.SystemRoleManager
- com.ibm.itim.apps.system.SystemRoleMO
For groups on a managed service, the API exists in the following classes:
  - com.ibm.itim.apps.system.SystemUserMO

Provisioning policy API
The IBM Security Identity Manager provisioning policy API provides an interface to manage provisioning policies that are defined in IBM Security Identity Manager.

This API can search, add, modify, and delete provisioning policy. The API exists in the following classes:
  - com.ibm.itim.apps.policy.ProvisioningPolicyManager
  - com.ibm.itim.apps.policy.ProvisioningPolicyMO

Recertification policy API
The IBM Security Identity Manager recertification policy API provides an interface to manage recertification policies that are defined in Security Identity Manager.

This API provides capabilities to search, add, modify, delete, and run recertification policies.

The following classes or interfaces are exposed to provide recertification policy management capabilities through APIs.

1. Core classes:
   - com.ibm.itim.apps.policy.RecertificationPolicyManager
   - com.ibm.itim.apps.policy.RecertificationPolicyMO
   - com.ibm.itim.dataservices.model.policy.recert.RecertificationPolicy

2. Dependent classes:
   - com.ibm.itim.dataservices.model.policy.recert.RecertificationParticipant
   - com.ibm.itim.dataservices.model.policy.RoleTarget
   - com.ibm.itim.dataservices.model.policy.GroupTarget
   - com.ibm.itim.dataservices.model.policy.ServiceTarget
   - com.ibm.itim.scheduling.RecurringTimeSchedule

3. Abstract classes extended by recertification policy directly or indirectly:
   - com.ibm.itim.dataservices.model.policy.DirectoryPolicy
   - com.ibm.itim.dataservices.model.policy.ScopedPolicy
   - com.ibm.itim.dataservices.model.policy.ServicePolicy

4. Interface implemented by recertification policy or dependent classes directly or indirectly:
   - com.ibm.itim.dataservices.model.policy.Policy
   - com.ibm.itim.dataservices.model.policy.IPolicyTarget
   - com.ibm.itim.scheduling.Schedulable

Reconciliation API
The reconciliation API can create and query reconciliations and reconciliation parameters.

The Reconciliation API provides an interface to manage reconciliation schedules of services. You can:
  - Get and set reconciliation schedules to a service.
- Modify the reconciliation schedules collection, which includes additions and deletions.
- Set the new collection.
- Trigger a specific reconciliation schedule to run.

The API exists in the following classes:
- com.ibm.itim.apps.recon.ReconManager
- com.ibm.itim.apps.recon.ReconUnitData

### Authentication API

Use the authentication API for working with different trusted identity stores such as identity information. This information can be stored on a Windows domain server or an LDAP directory. It includes the use of different types of keys, typically passwords, to unlock the application for a user.

The authentication API contains the authentication client API, which makes authentication requests, and the authentication provider API, which implements authentication requests.

### Data services API

The data services API provides an interface to the IBM Security Identity Manager data model.

This API abstracts the more commonly used data model entities such as identities, accounts, access, and services in the provisioning process. It includes a generic interface to handle complex attributes. Data synchronization depends on Data Services APIs. Furthermore, the data services API provides the data model that the Applications API uses.

Although the ability to change the data model is provided in this API, this ability is not its focus. The Data Services API is low level. It abstracts the physical layout of the data store (directory structure). It does not provide the business logic that the provisioning applications with the platform provide.

### IBM Directory Integration API


The following features are included in this API:

**Note:** Directory Service Markup Language version 2 (DSMLv2) was deprecated.
- A DSMLv2 event handler. You can use it to import data into IBM Security Identity Manager. IBM Security Identity Manager acts as a DSMLv2 server. IBM Security Directory Integrator acts as a DSMLv2 client.
• Ready-to-use schema support for communicating with IBM Security Directory Integrator. You can use IBM Security Directory Integrator as an endpoint and define it as a service instance in the IBM Security Identity Manager user interface for identity feed.

---

**JavaScript API**

The JavaScript API extends the scripting components that are specific to the scripting language that is configured with the product.

IBM Security Identity Manager provides a method to register new JavaScript extensions with the server. You can use the JavaScript API to add additional objects and functions to the interpreter’s glossary. A client can create and register additional objects and functions with the interpreter to run at run time.

The JavaScript API provides information about access participants, such as participant type, workflow participants, group access management, and access notification context.

---

**Mail API**

Use the mail API to customize mail content, format, and notification recipients.

Clients who use this API can make notification requests and extend construction of notification messages. The Mail API contains the Mail Client API, which makes notification requests, and the Mail Provider API, which implements notification requests.

The mail API also contains a function that is called Post Office that prevents workflow participants from receiving multiple email notifications that have similar content. Similar emails are stored, combined into a single email notification, and forwarded to a user.

---

**Password rules API**

The password rules API provides an interface to customize the standard password rule set and random password generation process.

You can use the password rules framework to customize the mechanism of generating passwords by the IBM Security Identity Manager server. Use one of the following ways to add custom logic to the password framework:

• A custom rule
• A custom generator
• Custom rules and a custom generator

---

**Policy analysis API**

The policy analysis API provides an interface to information about policies that are defined in the IBM Security Identity Manager Server. It is an interface to the access granted to a specific individual.

The API contains a set of Java classes that retrieve and abstract the provisioning policy information that controls access to managed resources. The Provisioning Policy API reports the provisioning policy enforcement in the system, but it does
not support client modification of the policy. A client can use the policy information for auditing or deciding about potential policy enforcement changes.

**Service provider API**

The service provider API provides custom connectors. The connectors can be used from the IBM Security Identity Manager provisioning platform or any other Java-based provisioning platform that supports the same interface.

Service provider APIs define the interface that the IBM Security Identity Manager adapter needs to implement and communicate to remote adapter agents. The adapter agent implementation does not rely on IBM Security Identity Manager APIs except for the set of asynchronous notification APIs provided under Service Provider APIs.

The following operations are included in the interface between the provisioning platform and the connector:

- Add
- Change password
- Delete
- Modify
- Restore
- Search
- Suspend
- Test

The provisioning platform performs all of the operations needed to determine the actions and their parameters that are to be run against resources. The connector runs those operations on the resource within requirements that are related to the resource.

**Single sign-on API**

The single sign-on API provides a single sign-on interface to accessible resources.

Some IBM Security Identity Manager installations might require integration with third party, single sign-on providers. Typically, such single sign-on providers protect a set of web-based resources with an authentication data store that is managed separately from IBM Security Identity Manager. The first time a client attempts to access any protected resource, the single sign-on provider provides authentication. If access is granted, the provider passes a token that indicates the identity of the authenticated user to all resources that are accessed later.

**Web services API**

This API consists of multiple web services, which are grouped by function. The services are listed alphabetically except the WSSessionService. This service is listed first since it is the first service that is called by any application. The session object that is returned by its login method is used as a parameter in all subsequent services.
**WSSessionService**

The WSSessionService web service provides authentication, session creation, and password challenge authentication. A client calls WSSessionService before you start any other web services. WSSessionService returns a session (handle) object that must be passed to the other web service calls to maintain a threaded conversation. The service provides the following operations:

- Login.
- Logout.

You can also use the WSUnauthService web service for other operations.

**WSAccessService**

The WSAccessService web service provides the following operations:

- Create a user access.
- Retrieve existing user access of a person.
- Remove user access.
- Search access entitlements available to a person.

The service provides following operations:

- Create and modify accesses.
- Do access searches.

**WSAccountService**

The WSAccountService web service provides the following operations to do account-related tasks:

- Create, modify, and other simple account operations.
- Retrieve default account attributes for a new account as specified by the provisioning policy.
- Retrieve the account profile name for a service.

**WSExtensionService**

The WSExtensionService web service provides a framework to extend the existing web services that are used by users. The service provides the users to create an operation to show a new Security Identity Manager API. The detailed steps to create an extension service are specified in the ITIMWS.odt file, which is in the extensions.zip file.

From the Appliance Dashboard on the IBM Security Identity Manager virtual appliance console, click **Configure > Advanced Configuration > Custom File Management.** From the **All Files** tab, go to directories/utilities and download the extensions.zip file and extract it. View the ITIMWS.odt file in \extensions\7.0\doc\ws.

**WSGroupService**

The WSGroupService web service provides group management functions. The service provides the following operations:

- Create and remove groups.
- Search groups.
• Manage group membership.

**WSOrganizationalContainerService**

The **WSOrganizationalContainerService** web service provides Security Identity Manager organization tree traversal and retrieval methods.

**WSPasswordService**

The **WSPasswordService** web service provides password management functions. The service provides the following operations:
- Validates the password as per the password policy rules.
- Enables change or generate password.

**WSPersonService**

The **WSPersonService** web service provides person-object related methods. The service provides the following operations:
- Create, modify, suspend, restore, delete, and other simple person operations.
- Retrieve the services to which a person is entitled in Security Identity Manager or accounts.
- Do person searches.
- Retrieve the person object of the Principal.

**WSProvisioningPolicyService**

The **WSProvisioningPolicyService** web service deals with the provisioning policy. The service provides the following operations:
- Search provisioning policies.
- Create, modify, and delete provisioning policies.

**WSRequestService**

The **WSRequestService** web service provides the Security Identity Manager request related functions. The service provides the following operations:
- Search for completed requests.
- Retrieve pending requests.
- Retrieve the request object that is based on the process ID or request ID.

**WSRoleService**

The **WSRoleService** web service provides role-based capabilities in the Security Identity Manager. The service provides the following operations:
- Create and modify roles.
- Do role searches.
- Manage role hierarchy.

**WSSearchDataService**

The **WSSearchDataService** web service provides functions to search various Security Identity Manager directory objects. The search method does not enforce the
Security Identity Manager ACIs, but a valid Security Identity Manager session is required to call these methods. The service provides the following operations:

- Search for persons from root container.
- Search for persons that are having an Security Identity Manager account.
- Search for the possible delegates within Security Identity Manager for the logged-in user.
- Retrieve the searchable attributes of an entity in Security Identity Manager.
- Retrieve common searchable attributes for the Security Identity Manager entity.

**WSServiceService**

The WSServiceService web service provides Security Identity Manager-based managed services (end-point configuration) functions. The service provides the following operations:

- Retrieve support data. For example, group data for UNIX, Linux, or Microsoft Windows services.
- Determine whether a password is required when provisioning on a service.
- Retrieve services that are configured on Security Identity Manager.

**WSSharedAccessService**

The WSSharedAccessService web service provides many functions for the shared access module that is introduced in Security Identity Manager. The web service clients must call the login method before it calls any other web services. The service provides the following operations:

- Retrieve authorized shared accesses.
- Retrieve the credentials.
- Check in or checkout credentials.

**Note:** You must install and enable the shared access module in order to use the WSSharedAccessService API. For more information, see [Shared access web services API](#).

**WSSystemUserService**

The WSSystemUserService web service provides the functions that are related to system users. The service provides the following operations:

- Manage delegates, that is, add, modify, or delete delegates.
- Retrieve all the system roles.
- Configure challenge response.
- Search for system users who have an Security Identity Manager account.

**WSToDoService**

The WSToDoService web service provides the functions to manage the different activities available in Security Identity Manager. The service provides the following operations:

- Approve or reject activities.
- Retrieve or Submit Request for information activity details.
- Retrieve the pending activities of the logged-in user.
WSUnauthService

The WSUnauthService web service provides an interface for all the web service APIs that do not require the Security Identity Manager authentication. The service provides the following operations:

- Version information.
- Reset password by using the challenge responses.
- Password policies.

Updates to the web services application interface programming (API)

There are updates available for IBM Security Identity Manager web services APIs in any fix pack that is later than IBM Security Identity Manager 7.0.0.2.

Web services APIs for the person search, which belongs to the WSPersonService and WSSearchDataService services are updated to enable the search person functionality for any person category, such as Person, BPPerson, or Custom person.

The new web service WSRoleService deletes an organizational role.

For detailed information about web services APIs, see the ITIMWS.odt file. To access this file, do these steps:

1. From the Appliance Dashboard on the IBM Security Identity Manager virtual appliance console, click Configure > Advanced Configuration > Custom File Management.
2. From the All Files tab, go to directories/utilities
3. Select the extensions.zip file
4. Click Download and extract the file.
5. In the extracted directory, go to extensions/7.0/doc/ws.
6. View the ITIMWS.odt file.

For information about how to migrate existing APIs to IBM Security Identity Manager web services, see the OPALWebServicesMigrationGuidelines.doc. To access this file, go to extensions/7.0/doc/ws/migration.

Workflow API

Use the workflow API for custom code that can be called from a workflow process as a custom Java application or a JavaScript function. This custom code can then do special business logic, query external data stores, or provide integration with other workflow engines.

The Workflow API consists of a set of Java classes. The classes abstract the more commonly used concepts of the workflow environment, such as processes, activities, and relevant data.

The Workflow API supports new access request types. The access owner is a participant type.

The Workflow API provides methods for updating the recertification state and provides audit information for recertification. Audit records contain information about the recertification configuration and the who, what, and when of recertification tasks. These audits provide more useful reports about recertification compliance of
users, accounts, and accesses. Consumers of the recertification policies can also have their recertification process audited in a reportable way.
Chapter 3. Dictionary for a password policy

You can create a dictionary for a password policy rule that rejects certain terms as passwords.

To use a dictionary for a password policy rule, you must first create and load a dictionary.ldif file to the IBM Security Identity Manager Server. To create a dictionary for a password policy rule:

1. Using an ASCII or other plain text editor, create a dictionary that contains the list of terms in an LDAP Data Interchange Format (LDIF) file.
   For example, create a file similar to this dictionary.ldif file, which specifies the domain as dc=com:
   
   ```
   dn: erword=test,erdictionaryname=password, ou=itim, dc=com
   erWord: test
   objectclass: top
   objectclass: erDictionaryItem
   
   dn: erword=secret,erdictionaryname=password, ou=itim, dc=com
   erWord: secret
   objectclass: top
   objectclass: erDictionaryItem
   
   dn: erword=password,erdictionaryname=password, ou=itim, dc=com
   erWord: password
   objectclass: top
   objectclass: erDictionaryItem
   ```

2. Use an LDAP browser to import the dictionary.ldif file on to the IBM Security Identity Manager Server.

The dictionary file can now be used in the password strength rule.
IBM Security Identity Manager provides optional attributes in the `erAccountItem` object class to represent different values for recertification.

**Overview**

The dataservices attributes for recertification are relevant only if recertification is enabled for specific accounts or accesses.

The following optional attributes are provided:
- `erLastCertifiedDate`
- `erRecertificationLastAction`
- `erAccessLastCertifiedDate`
- `erAccessRecertificationLastAction`

**erLastCertifiedDate**

The `erLastCertifiedDate` attribute is updated by the account recertification process only, but not for accesses. An optional attribute for the timestamp of the last time the account was marked as recertified. This attribute is updated on approved recertifications regardless of recertification policy schedule type, whether rolling or calendar style.

This attribute is updated for both approvals during normal recertification cycle and through the `recertificationOverride` option outside of the normal recertification policy run. The absence of a value means that recertification was never approved for this account. The Account data services object from the `com.ibm.itim.dataservices.model.domain` package defines the `setLastCertifiedDate()` and `getLastCertifiedDate()` methods for accessing this attribute. When an account is `certified`, this attribute must be updated along with `reRecertificationLastAction`.

**erRecertificationLastAction**

The `erRecertificationLastAction` attribute is updated by the account recertification process only, but not for accesses. This attribute requires a getter and setter method defined on the Account data services object class:

```java
public void setRecertificationLastAction(String recertificationAction)
public String getRecertificationLastAction()
```

This optional attribute describes the action taken the last time recertification was run. The following values are valid:
- `com.ibm.itim.dataservices.model.domain.Account.CERTIFIED = 'CERTIFIED'
- `com.ibm.itim.dataservices.model.domain.Account.CERTIFIED_ADMIN = 'CERTIFIED_ADMIN'
- `com.ibm.itim.dataservices.model.domain.Account.REJECTED_MARK = 'REJECTED_MARK'
- `com.ibm.itim.dataservices.model.domain.Account.REJECTED_SUSPEND = 'REJECTED_SUSPEND'
**erAccessLastCertifiedDate**

The `erAccessLastCertifiedDate` attribute is specific to accesses that are defined on an account. This multivalued attribute holds the access group definition distinguished name and timestamp that shows when that access was last certified as a delimited string.

**Example**

```
eraccesslastcertifieddate: erntlocalname=users, erglobalid=7281584268561021074,ou=services, erglobalid=00000000000000000000,ou=hawk,o=ibm, c=us;;20071202115Z
```

This example shows the last recertification date for the access that is associated with the access defined for the group specified by the distinguished name. Only one value for this attribute per access is defined for the account.

**erAccessRecertificationLastAction**

The `erAccessRecertificationLastAction` attribute is specific to recertification state of accesses that are defined on an account. This multivalued attribute holds the access group definition distinguished name and recertification last action taken as a delimited string. It serves the same purpose for accesses as `erRecertificationLastAction` does for accounts.

**Example**

```
eraccessrecertificationlastaction: erntlocalname=users, erglobalid=7281584268561021074, ou=services,erglobalid=00000000000000000000, ou=hawk,o=ibm,c=us;;CERTIFIED
```

This example shows the last recertification action for the access that is associated with the group definition distinguished name. The values for the action are the same as described for the `erRecertificationLastAction` attribute. Only one value for this attribute per access is defined for the account.
Chapter 5. Date range customization

IBM Security Identity Manager provides additional date range customization, which is not available through the standard Form Designer applet.

With these options, you can control the years available to users when they customize a date. The following options must be configured manually on the following form template that is stored in the directory server:

```
erformname=inetOrgPerson,ou=formTemplates,ou=itim,ou=tivsys,dc=com
```

You can specify options that define the range of years to be displayed. You also can specify the standard range of years, a special extended max year such as 9999, or special minimum value such as 1900. You have options to display all years between the standard range and extended dates.

The options are:

- **minYear**
  Minimum year to display.

- **spanMinYearRange**
  When set to a value of false, displays all years between `minYear` and `minRangeYear`.

- **minRangeYear**
  Starting year for the standard range of years. The default is 1990.

- **maxRangeYear**
  Ending year for the standard range of years. The default is 2010.

- **spanYearRange**
  When the value is false, displays all years between `maxRangeYear` and `maxYear`.

- **maxYear**
  Maximum year to display.
Chapter 6. Workflow extensions

Workflow extensions provide a means to alter or extend workflow functions.

Policy enforcement extension

The policy enforcement extension assesses the accounts that are associated with a Person or BPPerson and enforces the policies in place for that person.

Overview

A policy enforcement extension is code that can be called directly from a workflow. Workflows that change a person object typically use this extension.

The extension is implemented in com.ibm.itim.workflowextensions.PersonExtensions.

The following extensions are provided:

- enforcePolicyForPerson(Person, skipNonEntitledAccountsEvaluation)
- enforcePolicyForPerson(BPPerson, skipNonEntitledAccountsEvaluation)

The extensions work identically on the specified Person or BPPerson.

skipNonEntitledAccountsEvaluation is a string, either true or false.

- If false, then all accounts applicable to the person are evaluated. All accounts that the person owns are considered when the extension enforces provisioning polices.
- If true, then policy enforcement proceeds as follows:
  1. Identify all services applicable for the person store them in a collection.
  2. Check for removed roles in the change list of the specified person.
  3. Merge the list of services that are identified in step 1 and step 2.

  This process specifies that only accounts calculated from the person’s role change are considered for policy enforcement. No other accounts are considered.

  Therefore, some accounts are not considered: accounts where the person’s role is removed, and accounts that are already provisioned for those roles.

For examples of how the extensions are used, see the Add, Modify, and Transfer operations in Operations management.

Recertification extensions

The recertification extensions track the recertification state in a workflow.

Overview

A recertification extension is code that can be called directly from a workflow. An extension defined for accounts also handles the recertification state for accesses, and uses dataservices to update attributes stored on the account object in data
services. These extension methods are integrated into the AccountExtensions class from the com.ibm.itim.workflowextensions package.

Because the recertification extensions provided are considered activities by the workflow engine, any failure in those extensions is returned as a failure when the activity completes. This result causes the recertification workflow to fail, and its failure is audited in the RECERTIFICATIONLOG audit table as well.

The following extensions are provided:

- constructApprovalDocument
- recertificationMark
- recertificationMarkAccess
- recertificationSuspend
- recertificationCertify
- recertificationCertifyAccess
- recertificationAdminCertify
- recertificationAdminCertifyAccess
- remediateAccountsAndGroups
- remediateRoleMemberships
- updateRecertificationStatusAllApproved
- updateRecertificationStatusEmptyDocument

**recertificationMark**

The public ProcessResult recertificationMark(Account) extension updates erLastRecertificationAction for the target type, updating the erLastRecertificationAction attribute to:

com.ibm.itim.dataservices.model.domain.Account.REJECTED_MARK = 'REJECTED_MARK'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports.

**constructApprovalDocument**

The public ProcessResult constructApprovalDocument(Person, RecertificationPolicy) extension constructs the PackagedApprovalDocument that is required for user-based recertification. This document contains all of the static roles, accounts, and groups for the specified person.

If there are no recertification targets for the person, this method returns a ProcessResult with a WARNING summary and an embedded message. In this case, it contains an output parameter list with an empty document. Otherwise, if successful, the ProcessResult contains a populated document for this particular person.

**recertificationMarkAccess**

The public ProcessResult recertificationMark(UserAccessAccount) extension has the same function for accesses as recertificationMark() has for users and accounts. It updates the erAccessLastRecertificationAction attribute specific to the UserAccess passed in to:

com.ibm.itim.dataservices.model.domain.Account.REJECTED_MARK = 'REJECTED_MARK'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports.
Note: This method is for suspending accounts only. No method for suspending access is provided.

**recertificationSuspend**

The public ProcessResult recertificationSuspend(Account) extension updates erLastRecertificationAction for the account. It updates the erLastRecertificationAction attribute to:
com.ibm.itim.dataservices.model.domain.Account.REJECTED_SUSPEND = 'REJECTED_SUSPEND'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports.

Note: This method is for suspending accounts only. No method for suspending access is provided.

**recertificationCertify**

The public ProcessResult recertificationCertify(Account) extension updates erLastRecertificationAction for the target type. It updates the erLastRecertificationAction attribute to:
com.ibm.itim.dataservices.model.domain.Account.CERTIFIED = 'CERTIFIED'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports. This extension also updates the erLastCertifiedDate attribute with the current timestamp.

**recertificationCertifyAccess**

The public ProcessResult recertificationCertify(UserAccessAccount) extension updates erLastAccessRecertificationAction for the access. It updates the erLastRecertificationAction attribute for the specified UserAccess to:
com.ibm.itim.dataservices.model.domain.Account.CERTIFIED = 'CERTIFIED'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports. This extension also updates the erAccessLastCertifiedDate attribute for the accessAttribute with the current timestamp.

Note: This method is the access version of recertificationCertify for users and accounts.

**recertificationAdminCertify**

The public ProcessResult recertificationAdminCertify(Account) extension updates erLastRecertificationAction for the target type. It updates the erLastRecertificationAction attribute to:
com.ibm.itim.dataservices.model.domain.Account.CERTIFIED_ADMIN = 'CERTIFIED_ADMIN'

The recertification action is audited in RECERTIFICATIONLOG table for use by reports. This extension also updates the erLastCertifiedDate attribute with the current timestamp.
**recertificationAdminCertifyAccess**

The public `ProcessResult recertificationAdminCertify(UserAccessAccount)` extension updates `erLastRecertificationAction` for the access. It updates the `erAccessLastRecertificationAction` attribute for the `UserAccess` passed in to:

```java
com.ibm.itim.dataservices.model.domain.Account.CERTIFIED_ADMIN = 'CERTIFIED_ADMIN'
```

The recertification action is audited in `RECERTIFICATIONLOG` table for use by reports. This extension also updates the `erAccessLastCertifiedDate` attribute for the `accessAttribute` with the current timestamp.

**Note:** This method is the access version of `recertificationAdminCertify` for users and accounts.

**remediateAccountsAndGroups**

The public `ProcessResult remediateAccountsAndGroups(PackagedApprovalDocument, Person, RecertificationPolicy, String)` extension runs user recertification remediation on all of the accounts, groups, and accesses in the approval document. Each entry is processed based on the responses in the document and the enforcement action of the policy. Any recertification status updates are performed directly through data services. Any removals of accounts, groups, or accesses are handled by launching the appropriate workflow operation as a subprocess.

**remediateRoleMemberships**

The public `ProcessResult remediateRoleMemberships(PackagedApprovalDocument, Person, RecertificationPolicy, String)` extension runs user recertification remediation on all role memberships in the approval document. Each entry is processed based on the responses in the document and the enforcement action of the policy. If any roles are removed, this extension launches the person modify operation to process the removal and corresponding policy enforcement actions. If no role are removed, this activity directly invokes policy enforcement to make sure that the recertification is performed on every person.

**updateRecertificationStatusAllApproved**

The public `ProcessResult updateRecertificationStatusAllApproved(PackagedApprovalDocument, Person, RecertificationPolicy)` extension processes the approval document, and updates the recertification status of each entry. The entries include accounts, groups, and role memberships. This extension is only invoked when all choices in the document are approved. Different extensions are used for remediation. Any recertification status updates are performed directly through data services.

**updateRecertificationStatusEmptyDocument**

The public `ProcessResult updateRecertificationStatusEmptyDocument(PackagedApprovalDocument, Person, RecertificationPolicy)` extension updates the required recertification status on the person being recertified. It is the only action required in the case that the document does not contain any resources. The recertification status updates are performed directly through data services.
Wait extension

The wait extension pauses the workflow until a specified time.

Overview

A wait extension is code that can be called directly from a workflow. It is implemented in the WaitExtension class in the com.ibm.itim.workflowextensions package.

The following extension is provided:

- scheduleTimeout

scheduleTimeout

The public ProcessResult scheduleTimeout(Date) extension suspends the workflow until the time specified by Date, which is the standard Date object in JavaScript. When the specified time is reached, the extension activity is complete and the workflow continues.

Embed the wait extension in a loop in the workflow if you want the workflow to check a condition and continue only when the condition is no longer met. The loop requires the following logic:

- Check the condition.
- Calculate the target date for the wait extension from the current date. Use JavaScript.
- Run the wait extension. Use the calculated target date for scheduleTimeout(Date).

For more information about Date, see a JavaScript reference like the following: [JavaScript Date Reference]. Another possible reference is the [ECMAScript(r) Language Specification], published by ECMA International, which now administers the standards that are the basis for JavaScript and other scripting languages.

Examples

- A workflow loop checks CPU load and continues only when CPU load falls below the desired level.
  1. Check CPU load.
     - If CPU load is below the desired threshold: Exit the loop.
     - If CPU load is above the desired threshold: Calculate the target DATE and then run the wait extension.
  2. When the wait extension is complete, loop to check CPU load again.
- Enforce dynamically calculated timeouts for long-running workflow activities. For example, implement an approval that is pending for two working days.
  1. Calculate the target DATE. Use JavaScript. The calculation needs to account for workflows that are triggered near a weekend. For example, consider the desired period of two working days. If the workflow is triggered on a Friday, the target date is Tuesday (four elapsed days). If the workflow is triggered on a Monday, then the target date is Wednesday (two elapsed days).
  2. Branch workflow execution that uses a fork type of AND. Put the approval on one branch and the wait extension with the target DATE on the other branch.
  3. Merge the two branches with a join type of OR.
The workflow continues when either branch is complete: an approval is submitted or the wait extension times out.
Chapter 7. REST APIs

You can develop custom applications by using the REST application programming interfaces (APIs) that come with the IBM Security Identity Manager. The REST APIs are available so that you can administer the tasks outside of the IBM Security Identity Manager user interface. The topic provides information about the functions that REST APIs support.

The REST APIs are segregated into a set of functional components of IBM Security Identity Manager that are listed in the following section.

**Person Management**
- View or edit user profiles.

**System User Management**
- Search capability for the IBM Security Identity Manager system users based on unique identifiers.

**Password Management**
- Change or reset the password, and recover the forgotten password.

**Access Management**
- Request, view, edit, or delete the access.

**Activity Management**
- View and act on your activities.

**Delegation Management**
- Delegate activities, view, edit, and delete the delegation schedule.

**Generic Search APIs**
- Assorted set of search capabilities that are provided by the REST APIs.

In addition, IBM Security Identity Manager virtual appliance provides a set of APIs for the following administration or management tasks.

**Widgets**
- View cluster status, server controls, statistics, notifications, middleware and server monitoring, and other information.

**Analysis and Diagnostics Monitoring**
- Analysis and diagnostics tools such as memory statistics, CPU usage, performance metrics, service statistics, monitoring, and other aspects.

**System Settings Management**
- Control of system settings such as host name, date or time, network settings, audit events, support files, snapshots, SNMP monitoring, licensing, firmware settings, fix packs, and other aspects.

**Management and Application Interfaces Management**
- View and work on your management and application interfaces.

**Hosts File management**
- Handle host names, IP addresses, and other services.
Download REST APIs

REST APIs are packaged in a compressed file. IBM Security Identity Manager 7.0.1.3 consists of two compressed files for you to use the REST APIs according to the requirements.

Download these two compressed files from [http://www.ibm.com/support/docview.wss?uid=swg27048244](http://www.ibm.com/support/docview.wss?uid=swg27048244) for your requirements.

- `REST_API_Doc.zip`
- `RAPI_DOCS.zip`

Extract the compressed files to your local folder. For more information, view the readme.html file.

REST API code samples

The REST API code samples are annotated. The annotations provide information about how to use the samples in your test environment.

The REST API annotated code samples are available in the `extensions/7.0/examples` directory of the `extensions.zip` file.

Do these steps to access the REST API annotated code samples:

1. Log on to the IBM Security Identity Manager virtual appliance console to open the **Appliance Dashboard**.
2. From the top-level menu of the **Appliance Dashboard**, select **Configure > Advanced Configuration > Custom File Management** to display the Custom File Management page.
3. Click the **All Files** tab.
4. Go to directories/utilities.
5. Select `extensions.zip` and click **Download**.
7. Go to extensions/7.0/examples.

Invoking REST APIs in a domain different from the originating web page

IBM Security Identity Manager REST APIs support cross-origin resource sharing (CORS). CORS describes a mechanism for supporting requests that a web page sends to a server that is not in the same domain as the originating web page. You can configure CORS to control which origins can work with the IBM Security Identity Manager REST APIs.

About this task

You can modify a list of trusted domains that can access Identity Service Center REST APIs. Complete the steps.

Procedure

1. From the top-level menu of the **Appliance Dashboard**, select **Configure > Advanced Configuration > Update Property**.
2. On the Update Property page, click the **All Properties** tab.
3. Click the **Identity server property files** tab.
4. Select the `rest.properties` file to work with it.
5. Click **New** to add a property as `ui.CORSOrigin`. For more information, see [Managing the server properties](#).
6. In the `ui.CORSOrigin` property, set the trusted domains. You can add multiple domains that are separated by white space.

**Results**

The domains that are listed in the `ui.CORSOrigin` property can only access the IBM Security Identity Manager REST APIs.

---

**Filter configuration for REST search services**

Use the following information to learn how the IBM Security Identity Manager REST search services create the search filter expression.

You can configure the filters and the HTTP request URL query parameters to control the data that the REST search services return.

**Note:**

To use a specific filter configuration for a request, the REST client can supply the `filterId` as a URL query parameter and its value must be the filter identifier that is configured in the `searchfilter.json` file. See “Examples” on page 32.

For more information about how to define the filter identifier, see [Defining the filter identifier for REST search service](#). The REST service uses the corresponding filter configuration in the following table to create the filter expression.

**Table 1. Filters and their supported values**

<table>
<thead>
<tr>
<th>Filters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;filterTemplate&quot;</td>
<td>A template string for the filter expression. For example,</td>
</tr>
<tr>
<td></td>
<td>• &quot;(&amp;(&amp;(date=${fromDate})(date=${toDate}))${filterExpression})&quot;.</td>
</tr>
<tr>
<td></td>
<td><code>fromDate</code> and <code>toDate</code> are the URL parameter names and their values are</td>
</tr>
<tr>
<td></td>
<td>placed in the template.</td>
</tr>
<tr>
<td></td>
<td>• <code>${filterExpression}</code> is replaced with the expression that is created</td>
</tr>
<tr>
<td></td>
<td>with remaining URL parameters as described in the table.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> <code>filterTemplate</code> is an optional configuration for a filter. If the</td>
</tr>
<tr>
<td></td>
<td><code>filterTemplate</code> is not specified, then it is equivalent to</td>
</tr>
<tr>
<td></td>
<td>&quot;filterTemplate&quot;: &quot;${filterExpression}&quot;.</td>
</tr>
<tr>
<td>&quot;joinOperator&quot;</td>
<td>An operator that is applied to join the logical expressions. Supported</td>
</tr>
<tr>
<td></td>
<td>values are <code>&amp;</code> and `</td>
</tr>
<tr>
<td>&quot;multivalueJoinOperator&quot;</td>
<td>An operator that is applied to join the logical expressions that are created</td>
</tr>
<tr>
<td></td>
<td>for the multiple value URL parameters. Supported values are <code>&amp;</code> and `</td>
</tr>
<tr>
<td>&quot;comparisonOperator&quot;</td>
<td>An operator that is applied for an attribute and its value comparison.</td>
</tr>
<tr>
<td></td>
<td>Supported values are <code>=</code>, <code>!</code>, <code>~</code>, <code>&gt;</code>, <code>&lt;=</code>, <code>&gt;</code>, <code>&lt;</code>.</td>
</tr>
</tbody>
</table>
Table 1. Filters and their supported values (continued)

<table>
<thead>
<tr>
<th>Filters</th>
<th>Description</th>
</tr>
</thead>
</table>
| "baseFilter"    | You can substitute attributes of the current Identity Service Center account or the owner of the account into the base search filter. These attributes are used when the filter is evaluated. The notation ${xxxx}$ is used to specify where the substitution is made, and xxxx specifies what attribute value is to be substituted. The special string `systemUser` represents the user account of the current Identity Service Center user. You can qualify `systemUser` to specify an account attribute, such as ${systemUser.eruid}$. You can also reference attributes of the owner of the account, such as ${systemUser.owner.cn}$. Only attributes of the current account or the owner of the account can be used as substitutions into the base search filter. If a substitution cannot be evaluated or is evaluated to an empty string, a substitution value of _undefined_ is used instead. For example, "baseFilter": "!(uid=${systemUser.owner.uid})"
| "allowWildcard" | Specifies whether to use * as wildcard in the final filter expression or escape it. Supported values are true and false. |

**Rules that apply to populate the filterTemplate**

- If a parameter in the template is not supplied as URL query parameter in the HTTP request, it is removed from the expression. For example,

  The filterTemplate is "(&{cn=xyz}(sn=${sn}))" and
  
  the request URL is "/rest/people"

  The resultant expression is (cn=xyz).

- String ${filterExpression} in the filterTemplate is replaced by the filter expression that is created by using the filter configuration and URL parameters that are not provided in the filter template. For example,

  The filterTemplate is "(&{cn=xyz}(sn=${sn})${filterExpression})" and
  
  the request URL is "/rest/people?sn=abc&email=pqr@site.com"

  The resultant expression is (&{cn=xyz}(sn=abc)(email=pqr@site.com)). In this example, sn, email are two URL query parameters but email is used to create $filterExpression because sn is already used in the template.

**Conditions in the filterExpression for joinOperator, multivalueJoinOperator, comparisonOperator, allowWildcard**

- If a URL parameter contains multiple values, then the template expression for that parameter is constructed by using multivalueJoinOperator.

  The filterTemplate is "(&{cn=pqr}(sn=${sn}))" and
  
  the request url is "/rest/people?sn=abc&sn=xyz" and
  
  the multivalueJoinOperator is |

  The resultant expression is (&{cn=pqr}((sn=abc)(sn=xyz))).

- If a URL parameter contains single value, then that value is placed in the template.

  The filterTemplate is (&{cn=abc}(sn=${sn}))" and
  
  the request url is "/rest/people?sn=xyz"

  The resultant expression is (&{cn=abc}(sn=xyz)).

**Examples**
Example 1 - Person search without using the filter identifier

The PERSON_SEARCH is the REST service endpoint key for the person search capability. You must set a value for the PERSON_SEARCH that you can use as a filter identifier for person search capability when you create a request URL. You might not know the REST service endpoint keys for all the supported functions. You can use the dictionary service to know about all the supported REST service endpoint keys. Access https://hostname:port/itim/rest/dictionary to find the REST service endpoint keys.

You want to search for a person. Example 1 explains how to use the REST service, without providing any explicit filter identifier. Complete the following steps:
1. From the Appliance Dashboard, go to Configure > Advanced Configuration > Update Property.
2. On the Update Property page, click Identity server property files and select rest.properties.
3. Create the PERSON_SEARCH property if it does not exist. For more information, see Managing the server properties.
4. Set the value for the PERSON_SEARCH property. For example, customPersonSearch.
5. From the Appliance Dashboard, go to Configure > Advanced Configuration > Custom File Management.
6. On the Custom File Management page, click All Files and select directories/rest/searchfilter.json.
7. Define the customPersonSearch filter in the searchfilter.json file. For example,

   "customPersonSearch": {
   "joinOperator": "&",
   "multivalueJoinOperator": "|",
   "comparisonOperator": "=",
   "baseFilter": "(!(uid=${systemUser.owner.uid}))",
   "allowWildcard": "false"
   }

If the request URL is:

/itim/rest/people?cn=abc&sn=pqr&sn=xyz*

and you log in as a user user1

Then, the filter expression is:

(&(&(cn=abc)(sn=pqr)(sn=xyz\2a))(!(uid=user1)))

Example 2 - Request search by using the filter identifier

You want to search for the requests. Example 2 explains how to use the REST service with the filter identifier. Complete the following steps.
1. Assume that the filter identifier requestSearch is already defined for the request search REST service endpoint key.
2. Define the requestSearch filter in the searchfilter.json file. For example,

   "requestSearch": {
   "filterTemplate": "(&&((date>${fromDate})&&(date<${toDate})){filterExpression})",
   "comparisonOperator": "=",
   "allowWildcard": "false"
   }
If the request URL is:
/itim/rest/requests/quicksearches?filterId=requestSearch&fromDate=1425061800000
 toDate=1427826513600&accessName=*finance*&justification=*payroll*&limit=5

Then, the filter expression is:
(&&(date>=1425061800000)(date<=1427826513600))(|(justification=*payroll*)(accessName=*finance*))
Chapter 8. Dynamic tags in mail templates

IBM Security Identity Manager mail templates allow dynamic retrieval, substitution, and decision making in creating a message.

Dynamic content tags and examples

Security Identity Manager provides dynamic content tags to allow text substitution and enable translation. The tags are used for the emails that are generated by these tasks:

- Designing workflows
- Specifying mail activity
- Manual service notification
- Recertification notification
- Post office
- Reminder template
- Default system notifications
- Delegation notifications

These tags are associated with dynamic content:

JavaScript code
Handles JavaScript and runs the JavaScript content that is contained between the open and close tags. This tag contains child tags unless they return a string. JavaScript code is called in `<JS>MyJavaScriptCode</JS>` delimiters.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;JS&gt;</code>text or JavaScript tag<code>&lt;/JS&gt;</code></td>
<td>Enter each <code>&lt;JS&gt;</code>/<code>&lt;/JS&gt;</code> statement as a single line: An account request has been initiated for <code>&lt;JS&gt;</code>process.requesteeName;&lt;/JS&gt; <code>&lt;JS&gt;</code>if (var x=process.getParent() !=null) return x <code>&lt;/JS&gt;</code></td>
</tr>
<tr>
<td><code>&lt;JS escapeentities=&quot;false&quot;&gt;text or JavaScript tag&lt;/JS&gt;</code></td>
<td>When specified as &quot;false&quot;, any text that is returned by the JavaScript execution does not have its HTML entity tags escaped. For instance, the <code>&lt;</code> character does not return as <code>&lt;&amp;lt;</code>. This option might be useful when the execution of the JavaScript code returns XML. For example, embedding XHTML body notifications inside the XHTML body of the post office template. The default for this attribute is &quot;true&quot;, so not specifying the tag escapes the characters.</td>
</tr>
</tbody>
</table>
Table 2. Syntax and example of using JavaScript code to replace message content. (continued)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
</table>
| `<JS removexhtmlheader="false">text or JavaScript tag</JS>` | If `removexhtmlheader="true"` is in the JS tag, any text that is returned from the JavaScript does not have the DTD statement in the XHTML content. The text that is returned from the JavaScript has the DTD statement in the XHTML content when either of the following conditions exist:  
  * `removexhtmlheader="false"`.  
  * It is not placed in the JS tag.  
The default value of this attribute is false. Not specifying the flag in the tag puts the DTD statement in the XHTML content. |

Replace tag

Formats the message that is represented by the key to allow string replacement. The formatted string can have zero or more parameters. Parameters can contain strings, activity IDs, or JavaScript. The string inside the key must exist in the CustomLabels.properties file. Strings are sourced from a CustomLabels.properties resource bundle file or from the Labels.properties file.

The key of the string replacement can be specified with the key attribute or by adding a KEY tag between RE tags. Specifying a key that uses both the attribute and tag at the same time results in an exception.

The tag has these parameters:

Key  Represents the resource bundle key for a RE tag. For example:
  
  `<RE key="key">  
  </RE>`

PARM  Represents the parameters for a RE tag. For example:
  
  `<RE key="key">  
  <PARM>with plain text</PARM>  
  </RE>`

Table 3. Syntax and examples of using a RE tag to replace message content.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
</table>
| `<RE key="message key">  
  <PARM>text or JavaScript tag</PARM>  
  </RE>`  
  or enter each `<KEY></KEY>` statement as a single line:  
  `<RE><KEY>message key or  
  JavaScript tag to return a key  
  </KEY>  
  <PARM>text or JavaScript tag</PARM>  
  </RE>` | `<RE key="message key">  
  <PARM>with plain text</PARM>  
  <PARM><JS>process.requesteeName;</JS></PARM>  
  </RE>`  
  Output:  
  This is a formatted string replacement example with plain text and JavaScript code for requestee name  
  `John Smith`. |

The KEY can be specified by either an attribute on the RE tag, or as a subelement of the RE tag by using the tag KEY.
Table 3. Syntax and examples of using a RE tag to replace message content. (continued)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable string replacement for translation, specify a custom label in a CustomLabels.properties file to overwrite a Labels.properties key.</td>
<td><code>&lt;RE key=&quot;readOnlyDateFormat&quot;&gt; &lt;PARM&gt;&lt;JS&gt;if (process.scheduled !=null) return process.scheduled.getTime(); else return &quot;&quot;;&lt;/JS&gt;&lt;/PARM&gt;&lt;/RE&gt;</code></td>
</tr>
<tr>
<td>For example, the Labels.properties file contains this key/value pair. readOnlyDateFormat=MMM dd, yyy hh:mm:ss z</td>
<td>Output: Apr 18, 2005 05:20:52 EDT</td>
</tr>
<tr>
<td>To override this format, add the same key to the CustomLabels.properties file.</td>
<td></td>
</tr>
</tbody>
</table>

**Non-compliant message tag**

Represents a message that describes the noncompliant attributes of an account. For example:

`<CAMessage/>`

**Dynamic content message tags**

Tags are delimited in `<TAG/>` syntax, such as the following examples:

Table 4. Syntax and example of using tags to replace message content.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;TagName/&gt;</code></td>
<td><code>&lt;CAMessage/&gt;</code></td>
</tr>
<tr>
<td>Returns a string that describes the non-compliant attributes of an account.</td>
<td></td>
</tr>
<tr>
<td><code>&lt;ManualServiceAddAccount/&gt;</code></td>
<td>Returns a string that contains the text body for manual service email notification.</td>
</tr>
<tr>
<td><code>&lt;rfiActivityHasBeenSubmitted/&gt;</code></td>
<td>Returns a string that contains the text body of an RFI activity that was submitted in an account request workflow.</td>
</tr>
</tbody>
</table>

**ID tag** Represents the activity ID in the form: `Process.ActivityId`. For example:

`<ID/>`

**ITIMURL tag**

Based on group membership of the person. It represents the URL of the IBM Security Identity Manager Server. A forced URL can be applied by using the forcedUrl attribute of the tag. This attribute contains constant values such as the value console, enduser, or ISC.

Table 5. Syntax and examples of ITIMURL.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;ITIMURL/&gt;</code></td>
<td>Based on group membership of the person. It represents the URL of the IBM Security Identity Manager Server.</td>
</tr>
</tbody>
</table>
Table 5. Syntax and examples of ITIMURL. (continued)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ITIMURL forcedurl=&quot;enduser&quot;/&gt;</td>
<td>Represents the URL of the graphical user interface on the IBM Security Identity Manager Server. If the forcedurl attribute is used, the URL is not generated based on the group membership of the person. These values are associated with this attribute: enduser The URL points at the self-service graphical user interface. console The URL points at the administrator graphical user interface. servicecenter The URL points at the service center graphical user interface.</td>
</tr>
</tbody>
</table>

Properties file values

To change templates, you can add a property in the CustomLabels.properties file or create your own properties and values by using the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties.

Required escape characters and JavaScript

The following characters must be escaped by using the appropriate HTML entity form that has the format &entity;. This action ensures that the notification template XML is well-formed.

Table 6. Escape characters

<table>
<thead>
<tr>
<th>Escape character</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Less Than (&lt;)</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater Than (&gt;)</td>
</tr>
<tr>
<td>&amp;quote;</td>
<td>Quotation (&quot; )</td>
</tr>
<tr>
<td>'</td>
<td>Apostrophe (‘)</td>
</tr>
<tr>
<td>&amp;</td>
<td>Ampersand (&amp;)</td>
</tr>
</tbody>
</table>

For example, to use the following JavaScript

```javascript
if (i<4) return "less than four";
```

the dynamic content tag is

```xml
&lt;JS&gt; if (i&lt;4) return &quot;less than four&quot;;&lt;/JS&gt;
```

Common formatting patterns in the XHTML body

Default messages are formatted with a common pattern in the XHTML body and also contain message-unique statements.
For example, the XHTML for the to-do reminder template calls a common style sheet (the imperatives.css file) and logos. Message-unique statements are similar to the following ones:

<!-- Start of notification body -->
<textBody/>
<RE key="escalation_note"/> <escalationTime/>
</td>
</tr>
<!-- End of notification body -->

The following example shows a complete set of statements in an XHTML body:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head>
<title>$TITLE</title>
<meta content="text/html; charset=UTF-8" http-equiv="Content-Type"/>
<link type="text/css" title="Styles" rel="stylesheet" href="$BASE_URL/console/css/imperative.css"/>
</head>
<body topmargin="0" marginheight="0" leftmargin="0" marginwidth="0" bgcolor="ffffff">
<-- Block for the Template Header part -->
<table width="100%" border="0" cellpadding="0" cellspacing="0">
<tbody>
<tr>
<td width="186" background="$BASE_URL/console/html/images/mid-part-1.gif">
<img src="$BASE_URL/console/html/images/left-tiv-1.gif" alt="$LOGO_ALT"/>
</td>
<td background="$BASE_URL/console/html/images/mid-part-1.gif" width="692"></td>
<td background="$BASE_URL/console/html/images/ibm_banner.gif" width="96"></td>
</tr>
</tbody>
</table>

<!-- Title Bar -->
<table width="100%" border="0" cellpadding="0" cellspacing="0">
<tbody>
<tr>
<td background="$BASE_URL/console/html/images/titlebar_middle.gif" height="23" width="0">
<img src="$BASE_URL/console/html/images/titlebar_left.gif" border="0" width="10" height="23"/>
</td>
<td background="$BASE_URL/console/html/images/titlebar_middle.gif" classpath="portfolio-header" width="979">$TITLE</td>
<td background="$BASE_URL/console/html/images/titlebar_middle.gif" height="23" width="5">
</td>
</tr>
</tbody>
</table>
</body>
</html>
```

Chapter 8. Dynamic tags in mail templates
Mail templates

You define mail templates to deliver customized message notifications. The templates use several customization functions.

Templates have these main parts:

Subject

Describes an activity to a recipient of the notification. The subject can consist of plain text and dynamic content tags. If no subject is specified for manual service activities, no email is sent.

Text body

Describes the outcome of an activity, such as an account approval. The content can consist of plain text, dynamic content tags, and JavaScript code.

XHTML body

Provides the content of the email as an HTML message.

Dynamic content can include dynamic content message tags, JavaScript code, and tags that replace variables with other values or reference a property that allows translation with the CustomLabels.properties file.

Manual service default messages

IBM Security Identity Manager provides default notification templates for messages that participants that are service owners receive when changes occur to accounts or passwords for manual services that they own.

Default notification templates

IBM Security Identity Manager provides these default notification templates:
<ManualServiceAddAccount/>
  Provides default text sent to a participant when an account is added for
  the user of a manual service.

<ManualServiceModifyAccount/>
  Provides default text sent to a participant when an account is modified for
  the user of a manual service.

<ManualServiceDeleteAccount/>
  Provides default text sent to a participant when an account is deleted for
  the user of a manual service.

<ManualServiceRestoreAccount/>
  Provides default text sent to a participant when an account is restored for
  the user of a manual service.

<ManualServiceSuspendAccount/>
  Provides default text sent to a participant when an account is suspended
  for the user of a manual service.

<ManualServiceChangePassword/>
  Provides default text sent to a participant when a password change occurs
  for the user of a manual service.

Properties used for translation

If the properties exist in the customLabels.properties file, their value is used.
Otherwise, the values of the properties in labels.properties file are used. These
properties contain the translated versions of the messages (with parameter
substitution) that make up the dynamic tags. Change their values in the
customLabels.properties file if you want different text. Do not change the defaults
in the labels.properties file.

The properties include these items:
  manualServiceWorkOrderAddOperationMessage
  manualServiceAttributeName
  manualServiceAttributeValue
  manualServiceAttributeAction
  manualServiceAddAction
  manualServiceRemoveAction
  manualServiceReplaceAction
  manualServiceWorkOrderChangePwdOperationMessage
  manualServiceWorkOrderPwdValueMessage
  manualServiceWorkOrderDeleteOperationMessage
  manualServiceWorkOrderModifyOperationMessage
  manualServiceWorkOrderRestoreOperationMessage
  manualServiceWorkOrderSuspendOperationMessage
  manualServiceUnknownPerson

Notification script example

A default notification script for a manual service provides a message that is sent to
a participant. For example, the ManualServiceAddAccount notification output is
similar to this example:

  Attribute Name: Attribute Value
  myattr: TT
  Password: secret
  Owner: Auditor
  User ID: auditor1
Description: manual service operation
Requestee: Auditor
Subject: auditor1
Request Initiated: Jun 28, 2007 05:11:05 IST

Requested by process:
Process Name: Account Add
Description: Account Add Process
Requester: System Administrator
Requestee: Auditor
Subject: auditor1

Output example

The <ManualServiceAddAccount/> template provides a message that uses some of the values in the Labels.properties file:

manualServiceWorkOrderAddOperationMessage
manualServiceAttributeName : manualServiceAttributeValue
{insert real attribute names here} : {insert real attribute values here}

The <ManualServiceModifyAccount/> tag generates:

manualServiceWorkOrderModifyOperationMessage
{Place the following attributes on one line:}
manualServiceAttributeName : manualServiceAttributeValue
: manualServiceAttributeAction
{insert real attribute names here} : {insert real attribute values here} :
{depending on what needs to be done, one of the following: }
{Place the following attributes on one line:}
{manualServiceAddAction,manualServiceReplaceAction, manualServiceRemoveAction}

Recertification default messages

IBM Security Identity Manager provides default message templates for recertification messages.

Default recertification templates

IBM Security Identity Manager provides default message templates for recertification messages. You cannot change the following templates:

Suspend Account
Provides default text that requests a participant to recertify use of an account. Declining the request suspends the account.

For example, the participant receives this message:

Recertification required for account myaccount on service shortword-linux

You have received a recertification request for account myaccount on service shortword-linux owned by firstname lastname.

Rejection of this recertification request will result in the suspension of account myaccount on shortword-linux.

Activity:Recertification of Account/Access
Date submitted:Apr 26, 2007 10:34:51 IST
Request type:Recertification
Requested for:firstname lastname
Requested by:SYSTEM
Delete Account
Provides default text that requests a participant to recertify use of an account. Declining the request deletes the account.

For example, the participant receives this message:

Recertification required for account myaccount on service shortword-linux
You have received a recertification request for account myaccount on service shortword-linux owned by firstname lastname.

Rejection of this recertification request will result in the deletion of account myaccount on shortword-linux.

Activity: Recertification of Account/Access
Date submitted: Apr 26, 2007 10:34:51 IST
Request type: Recertification
Requested for: firstname lastname
Requested by: SYSTEM
Access/Account: myaccount
Description:
Due date: Apr 27, 2007 10:34:57 IST

Mark Account
Provides default text that is sent to a participant to recertify use of an account. Declining the request marks the account for a subsequent action on the account.

For example, the participant receives this message:

Recertification required for account myaccount on service shortword-linux.
You have received a recertification request for account myaccount on service shortword-linux owned by firstname lastname.

Rejection of this recertification request will result in the account myaccount on shortword-linux being marked as rejected for recertification.

Activity: Recertification of Account/Access
Date submitted: Apr 26, 2007 10:34:51 IST
Request type: Recertification
Requested for: firstname lastname
Requested by: SYSTEM
Access/Account: myaccount
Description:
Due date: Apr 27, 2007 10:34:57 IST

Mark Access
Provides default text that is sent to a participant to recertify use of an account on an access. Declining the request marks the access for a subsequent action on the account.

For example, the participant receives this message:

Recertification required for account myaccount on access myaccess.
You have received a recertification request for account myaccount on access myaccess owned by firstname lastname.

Rejection of this recertification request will result in access myaccess being marked as rejected for recertification.
Delete Access
Provides default text that requests a participant to recertify use of an account on an access. Declining the request deletes the account on the access.

For example, the participant receives this message:
Recertification required for account myaccount on access myaccess.

You have received a recertification request for account myaccount on access myaccess owned by firstname lastname.

Rejection of this recertification request will result in the deletion of access myaccess.

Account Suspended
Provides default text that is sent to a participant, confirming suspension of an account, after a participant declines a recertification request.

For example, the participant receives this message:
Account myaccount on service shortword-linux has been suspended due to rejection of a recertification request

The account myaccount on service shortword-linux owned by firstname lastname has been suspended due to rejection of a recertification request.

Account Deleted
Provides default text that is sent to a participant, confirming deletion of an account, after a participant declines a recertification request.

For example, the participant receives this message:
Account myaccount on service shortword-linux has been deleted due to rejection of a recertification request

The account myaccount on service shortword-linux owned by firstname lastname has been deleted due to rejection of a recertification request.
Request type: Recertification
Requested for: firstname lastname
Requested by: SYSTEM
Access/Account: myaccount
Description:
Due date: Apr 27, 2007 10:34:57 IST

**Account Marked**
Provides default text that is sent to a participant, confirming that an account is marked for suspension, after a participant declines a recertification request.

For example, the participant receives this message:

Account myaccount on service shortword-linux has been marked as rejected for recertification due to rejection of a recertification request.

The account myaccount on service shortword-linux owned by firstname lastname has been marked as rejected for recertification due to rejection of a recertification request.

Activity: Recertification of Account/Access
Date submitted: Apr 26, 2007 10:34:51 IST
Request type: Recertification
Requested for: firstname lastname
Requested by: SYSTEM
Access/Account: myaccount
Description:
Due date: Apr 27, 2007 10:34:57 IST

**Access Marked**
Provides default text that is sent to a participant. It confirms that an account on an access is marked for subsequent action after a participant declines a recertification request.

The template contains these statements:

Account myaccount on access myaccess has been deleted due to rejection of a recertification request.

The account myaccount on access myaccess owned by firstname lastname has been marked as rejected for recertification due to rejection of a recertification request.

Activity: Recertification of Account/Access
Date submitted: Apr 26, 2007 10:34:51 IST
Request type: Recertification
Requested for: firstname lastname
Requested by: SYSTEM
Access/Account: myaccount
Description:
Due date: Apr 27, 2007 10:34:57 IST

**Access Removed**
Provides default text that is sent to a participant, confirming deletion of an account on an access, after a participant declines a recertification request.

For example, the participant receives this message:

Account myaccount on access myaccess has been deleted due to rejection of a recertification request.

The account myaccount on access myaccess owned by firstname lastname has been deleted due to rejection of a recertification request.

Activity:
Date submitted: Apr 26, 2007 10:34:51 IST
Request type:
Requested for:
Requested by:
Access/Account:
Description:
Due date: Apr 27, 2007 10:34:57 IST
Requested by: 
Access/Account: 
Description: 
Due date: Apr 27, 2007 10:34:57 IST

User Recertification Pending
Provides default text that is sent to a participant, confirming that a user recertification is pending, after a recertification request is initiated.

For example, the participant receives this message:
You have received a recertification request for user firstname lastname. The recertification includes their membership in X role(s) and ownership of Y account(s). Please indicate whether the user still requires these resources:

The account myaccount on access myaccess owned by firstname lastname has been deleted due to rejection of a recertification request.

Activity: Recertification of Account/Access/User
Date submitted: Sep 08, 2008 04:10:32 EDT
Request type: Recertification
Requested for: firstname lastname
Requested by: System
Due date: Sep 18, 2008 04:10:34 EDT

User Recertification Rejected
Provides default text that is sent to a participant, confirming that one or more resources were declined in a user recertification request.

For example, the participant receives this message:
One or more resources for user firstname lastname have been rejected during recertification.

The account myaccount on access myaccess owned by firstname lastname has been deleted due to rejection of a recertification request.

Activity: Recertification of Account/Access/User
Date submitted: Sep 08, 2008 06:30:07 EDT
Request type: Recertification
Requested for: firstname lastname
Requested by: System

The following roles were rejected:
rolename

The following accounts were rejected, along with all groups associated with the accounts:
Account "uid" on service "servicename"

The following groups were rejected, but the account was accepted:
Group "groupname" for account "uid" on service "servicename"

Properties file values
To change templates, you can use all of the key=value statements in the CustomLabels.properties file, or create your own properties and values. Use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties.

The properties include these items on one line:
recertOn={0} on {1}
recertTemplateSubject=Recertification required for account {0} on service {1}
recertTemplateAccessSubject=Recertification required
Recertification templates use the following key definitions:

name=Activity
timeScheduled=Date submitted
recertRequestType=Request type
recertRequestedFor=Requested for
recertRequestedBy=Requested by
recertAccountAccess=Access/Account

Recertification template key definitions

for account {0} on access {1}
recertTemplateSubject=Recertification required for user {0}
userRecertTemplateSubject=Recertification required for user {0}
userRecertDeclinedSubject=Recertification request rejected for user {0}
userRecertDeclinedBody=One or more resources for user {0} have been rejected during recertification.
userRecertRolesRejectedLabel=The following roles were rejected:
userRecertAccountsRejectedLabel=The following accounts were rejected,
    along with all groups associated with the accounts:
userRecertGroupsRejectedLabel=The following groups were rejected,
    but the account was accepted:
userRecertAcctLabel=Account "{0}" on service "{1}"
userRecertGroupLabel=Group "{0}" for account "{1}" on service "{2}"
Workflow default messages

IBM Security Identity Manager provides default workflow messages.

Default workflow templates

All the workflow notice templates can be customized. IBM Security Identity Manager provides these default workflow notice templates:

Activity Timeout Template

Provides information that the workflow activity is timed out and terminated. By default, this template is enabled.

For example, the template provides this message:

Workflow activity is being timed out and will be terminated by the workflow system.

The following activity has timed out. The activity will be terminated by the workflow system and the result set to Terminated.

Activity Information

View Changes: http://localhost:9090/itim/console
Activity ID: ADApproval
Activity: AD Account Approval
Time Started: Jun 09, 2007 12:28:45 IST
Time Completed:
Result Summary: Escalated
State: Running
Activity Type: Manual Approval/Reject

Process Information

Process ID: 1099575082113388748
Activity: Default AD Account Approval Workflow
Description:
State: Running
Date submitted: Jun 09, 2007 12:23:41 IST
Time Completed:
Result Summary:
Requester: 1099572462907357646
Requestee: firstname lastname
Subject:
Comment:
Detail:

The subject statement is:

<RE key="activity_timeout_subject" />

The plain text is:

<RE key="activity_timeout_message" />

<RE key="activity_timeout_detail" />

<RE key="activityInformation" />

<ITIMURL/>

<RE key="activityID"/>: <JS>activity.id;</JS>
<RE key="name"/>: <JS>activity.name;</JS>
<RE key="timeStarted"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (activity.started != null)
return activity.started.getTime();
else return '';</JS></PARM></RE>
<RE key="timeCompleted"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (activity.completed != null)
return activity.completed.getTime();
else return '';</JS></PARM></RE>
Change Account Template
Provides information that the workflow activity has modified account information. By default, this template is disabled.

For example, the template provides this message:

Modified Account Information from IBM Security Identity Manager

The following ITIM Service [ITIM] account has been modified:

View Changes: http://localhost:9090/itim/console
Process Reference: 875016861865594505
Account ID: myaccount
Owner Name: firstname lastname
Time Completed: Jun 08, 2007 09:52:24 IST

The subject statement is:

The plain text is:

Change Account T

<RE key="resultSummary"/>: <RE><KEY>
<JS>process.STATE_PREFIX + activity.resultSummary;</JS></KEY></RE>
<RE key="state"/>: <RE><KEY><JS>process.STATE_PREFIX+activity.state;</JS></KEY></RE>
<RE key="activityType"/>: <RE><KEY><JS>activity.TYPE_PREFIX + activity.type;</JS></KEY></RE>
<RE><KEY><JS>activity.TYPE_PREFIX
+ activity.subtype;</JS></KEY></RE>
<RE key="processInformation"/>
<RE key="processID"/>: <JS>process.id;</JS>
<RE key="name"/>: <RE><KEY><JS>process.name;</JS></KEY></RE>
<RE key="description"/>: <RE><KEY><JS>process.description;</JS></KEY></RE>
<RE key="state"/>: <RE><KEY><JS>process.STATE_PREFIX + process.state;</JS></KEY></RE>
<RE key="timeScheduled"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (process.scheduled != null) return process.scheduled.getTime();
else return '';</JS></PARM></RE>
<RE key="timeCompleted"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (process.completed != null) return process.completed.getTime();
else return '';</JS></PARM></RE>
<RE key="resultSummary"/>: <RE><KEY>
<JS>process.STATE_PREFIX + process.resultSummary;</JS></KEY></RE>
<RE key="requester"/>: <JS>process.requestorName;</JS>
<RE key="requestedFor"/>: <JS>process.requesteeName;</JS>
<RE key="subject"/>: <JS>process.subject;</JS>
<RE key="comment"/>: <JS>process.comment;</JS>
<RE key="detail"/>: <JS>process.resultDetail;</JS>

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Compliance Template  
Provides information that an account is not compliant with a provisioning policy. By default, this template is enabled.

For example, the template provides this message:
Compliance Alert for winlocal
Account [helpdesk35] is not compliant with the provisioning policy.
The value [Performance Log Users] of attribute [Local Groups] should be [removed].

The subject statement is:
<RE key="compliance_alert_subject"/>
<PARM><JS>var service = context.getService();
return service.getProperty("erservicename")[0];</JS></PARM>
</RE>

The plain text is:
<CAMessage/>
<RE key="itimUrl"/>:<ITIMURL/>

Delegation Template  
Provides the default template for delegation, which includes the new delegation information. By default, this template is enabled and cannot be disabled. If any exception is thrown while evaluating JavaScript in the notification template or parsing the notification template, then the default delegation notification is sent.

For example, the template provides this message:
You have been selected to be the delegate:

For: John Doe
From: Tue Jul 03 08:00:13 IST 2012
To: Fri Jul 06 20:00:13 IST 2012

The subject statement is:
<RE key="delegationMailSubject"/>

The plain text is:
<RE key="delegationMailContent"/>
<RE key="delegationMailDelegator"/>:<JS>Delegate.getDelegator().name;</JS>
<RE key="delegationMailFrom"/>:<JS>Delegate.getStartDate();</JS>
<RE key="delegationMailTo"/>:<JS>Delegate.getEndDate();</JS>

Deprovision Account Template  
Provides information that the workflow activity has removed an account. By default, this template is enabled.

For example, the template provides this message:
Your account has been removed by IBM Security Identity Manager.

The following Odessa Service [ADProfile] account has been deprovisioned.

View Changes: http://host:9080/itim/self
Process Reference: 5870349043636872731
Account ID: myaccount
Owner Name: myname
Reason: Policy Enforcement
Time completed: May 03, 2007 03:54:22 IST

The subject statement is:
<RE key="remove_account_subject"/>

The plain text is:
<RE key="account_deprovisioned">
<ITIMURL/>
<RE key="processRef":> <JS>process.id();</JS>
<RE key="accountID":> <JS>EmailContext.getAccountUserId();</JS>
<RE key="accountOwnerName":> <JS>EmailContext.getAccountOwnerName();</JS>
<RE key="reason":> <JS>EmailContext.getReason();</JS>
<RE key="deprovisionCompleted":> <RE key="readOnlyDateFormat">(new Date()).getTime();</RE>
</RE>

Manual Activity Approval Template
Provides information that the user should provide information for a request. By default, this template is enabled.

For example, the template provides this message:
Pending workflow action: Case 884088984804067042.884090864796694775
You have been requested to submit information for the following request
View Changes: http://localhost:9090/itim/console
Description: Requestor: System Administrator
Requester: System Administrator
Requestee: firstname lastname
Subject: subject
Request Initiated: Jun 08, 2007 10:27:29 IST
Process Reference: 884088984804067042
Requested by process:
Process ID: 884066904196868932
Process Name: Provision Account
Description: Provisioning Account Process
Requestee: firstname lastname
Subject: subject

The subject statement is:
<RE key="pending_workitem_subject"><PARM><ID/></PARM></RE>

The plain text is:
<RE key="wiApproval_message">
<ITIMURL/>
<RE key="description":> <RE><KEY><JS>process.description;</JS></KEY></RE>
<RE key="requestedFor":> <JS>process.requesteeName;</JS>
<JS>if (process.subjectAccess!=null) if (process.subjectAccess.length>0) {
'RE key="accessName":> <JS>process.subjectAccess;</JS>
}
<RE key="requestInit":> <RE key="readOnlyDateFormat">process.started.getTime();</RE>
<JS>if (process.parentId != '0') {
'RE key="parent_process":> process.getParent().name;
'RE key="processID":> process.parentId;
'RE key="processName":> process.parentName;
'RE key="description":> process.description;
'RE key="requestedBy":> process.requestorName;
'RE key="parent_process":> process.parentProcess;
'
}
</JS>
</RE>
</RE>
Manual Activity RFI Template

Provides the default template for request for information workflow activities. By default, this template is enabled

For example, the template provides this message:

You have been requested to submit information for the following request http://localhost:9080/itim/self/ReviewActivities.do?activity=30535437425419023

Description:
Requestee: Shoe Flower
Subject: shoe1
Request Initiated: Aug 03, 2007 11:48:52 IST
Process Reference: 3053543339468639238

Requested by process:
Process ID: 3053541330639294422
Process Name: Provision Account
Description: Provision Account Process
Requester: System Administrator
Requestee: Shoe Flower
Subject: shoe1

The subject statement is:

The plain text is:

The subject statement is:

<RE key="pending_workitem_subject"><PARM><ID/></PARM></RE>

The plain text is:

<RE key="wiRFI_message"/>
<ITIMURL/>
<RE key="description">: <RE><KEY>process.description;</KEY></RE></RE>
<RE key="requestedFor"/>: <JS>process.requesteeName;</JS>
<RE key="subject"/>: <JS>process.subject;</JS>
<JS>if (process.parentId != '0') {
  <RE key="parent_process"/>
}
<JS>if (process.parentId != '0') {
  <RE key="processID"/>: ' + process.parentId;
}
<JS>if (process.parentId != '0') {
  <RE key="processName"/>: process.getParent().name;
}
<JS>if (process.parentId != '0') {
  <RE key="description"/>: process.getParent().description;
}
<JS>if (process.parentId != '0') {
  <RE key="requester"/>: ' + process.getParent().requestorName;
}
<JS>if (process.parentId != '0') {
  <RE key="requestedFor"/>: ' + process.getParent().requesteeName;
}
<JS>if (process.parentId != '0') {
  <RE key="subject"/>: ' + process.getParent().subject;
}</JS>
Manual Activity Work Order Template

Provides default template for the work order workflow manual activity. By default, this template is enabled.

For example, the template provides this message:

Pending workflow action:
Case 140199336465803275.1402011582339065124

You have received a Work Order request

The subject statement is:

<RE key="pending_workitem_subject"><PARM/><ID /></PARM></RE>

The plain text is:

<RE key="wiWorkOrder_message"/>

New Account Template

Provides information that the workflow activity has created a new account. By default, this template is enabled.

For example, the template provides this message:

New Account Information from IBM Security Identity Manager

The following new ITIM Service [ITIM] account has been created for you:

View Changes: http://localhost:80/itim/console
Process Reference: 8498649245880216244
Password: bAMI#gai
Account ID: myaccount
Owner Name: firstname lastname

The subject statement is:

<RE key="new_account_subject"/>

The plain text is:

<RE key="account_created"><PARM>
<RE key="service_name_with_profile_name">
<PARM><JS>EmailContext.getAccountServiceName();</JS></PARM>
<PARM><RE><KEY><JS>EmailContext.getAccountServiceProfileName();</JS></KEY></RE></PARM>
<ITIMURL/></RE>
<RE key="processRef"/>: <JS>process.id();</JS>
</JS><if><JS>process.id() != '0'</JS>
{<RE key="TRANSACTION_ID_LABEL"/>:
<JS>EmailContext.getTransactionId();</JS>
<RE key="password"/>: <JS>EmailContext.getAccountPassword();</JS>
<RE key="accountID"/>: <JS>EmailContext.getAccountUserId();</JS>
<RE key="accountOwnerName"/>
<JS>EmailContext.getAccountOwnerName();</JS>
<RE key="timeofprovision"/>: <RE key="readOnlyDateFormat">
<PARM><JS>(new Date()).getTime();</JS></PARM>
</PARM><JS>EmailContext.getTime();</JS>
</JS></RE>
<JS><if><JS>EmailContext.hasNewAccess()</JS>
{<RE key="accountNewAccess"/>
<JS>EmailContext.getAccountNewAccessAsString();</JS>
<JS><if><JS>EmailContext.getTransactionId() != '0'</JS>
{<RE key="RETRIEVE_PASSWORD_TITLE"/>
+ EmailContext.getPasswordRetrievalUrl();
</JS></RE>
<JS><if><JS>EmailContext.getPasswordExpirePeriod() == 0</JS>
{<RE key="passwordneverexpire"/>
</JS>
else { EmailContext.getPasswordExpirePeriod(); </JS>
<JS><if><JS>EmailContext.getTransactionId() != '0'</JS>
{<JS><if><JS>EmailContext.getPasswordExpirePeriod() == 0</JS>
{<RE key="additionalMsgForPwdRetrieval"/>
</JS></JS>}

New Password Template

Provides information that there is a new password for an account. By default, this template is enabled.
For example, the template provides this message:

Account new password information

The following is your new password for account myaccount:

View Changes: http://localhost:9090/itim/console
Process Reference: 2855285841498421007
New Password: secret
Account ID: myaccount
Account Service: ITIM Service
Account Service Profile: ITIM
Owner Name: firstname lastname
Time of service provision: Apr 25, 2007 12:54:05 IST

The subject statement is:

<RE key="password_change_subject"/>

The plain text is:

<RE><JS>if (EmailContext.getTransactionId() == '0')
  {'newAccountPassword' else 'newAccountPasswordPickUp';}
</JS></RE>

<PARM><JS>process.subject;</JS></PARM></RE>

<ITIMURL/>

<RE key="processRef"/>: <JS>process.id;</JS>
<JS>if (EmailContext.getTransactionId() != '0')
  {'TRANSACTION_ID_LABEL' : ' + EmailContext.getTransactionId(); }
</JS>

<RE key="newPassword"/>: <JS>EmailContext.getAccountPassword();</JS>
<RE key="accountID"/>: <JS>EmailContext.getAccountUserId();</JS>
<RE key="accountService"/>:
<JS>EmailContext.getAccountServiceName();</JS>
<RE key="accountServiceProfile"/>:
<RE><KEY></RE>
<JS>EmailContext.getAccountServiceProfileName();</JS></KEY></RE>

<RE key="accountOwnerName"/>
<JS>EmailContext.getAccountOwnerName();</JS>
<PARM><JS>(new Date()).getTime();</PARM></RE>
<JS>if (EmailContext.getTransactionId() != '0')
  {'RETRIEVE_PASSWORD_TITLE' : ' + EmailContext.getPasswordRetrievalUrl(); }
</JS>

<JS>if (EmailContext.getPasswordExpirePeriod() == 0)
  {'additionalMsgForPwdRetrieval'};
else { EmailContext.getPasswordExpirePeriod(); }

<JS>if (EmailContext.getTransactionId() != '0')
  {'passwordExpireLabel' : ' + EmailContext.getPasswordExpirePeriod(); }
else { 'passwordneverexpire'; }

Process Completion Template
Provides information that the workflow activity has completed. By default, this template is enabled.

For example, the template provides this message when an activity is completed without being canceled:

A workflow process, 1416721862784240178, has completed.
Result Summary: Success
The following process has completed

Process Information

View Changes: http://localhost:9090/itim/console
Process ID: 1416721862784240178
Activity:
Description: Modify Provisioning Policy Process
State: Completed
Date submitted: May 16, 2007 12:22:58 IST
Time Completed: May 16, 2007 01:44:17 IST
Result Summary: Success
Requester: System Administrator
For example, the template provides this message when an activity is canceled:

Subject: A workflow process, 669013036188564930, has completed.
Result Summary: Failed
The following process has completed

Process Information

View Changes: http://localhost:80/itim/console
Process ID: 669013036188564930
Activity: Person Add
Description: Person Add Process
State: Canceled
Date submitted: Jan 30, 2014 01:13:59 CST
Time Completed: Jan 29, 2014 01:13:22 CST
Result Summary: Failed
Requester: System Administrator
Requestee: firstname lastname
Subject: Canceled
Comment: Canceled
Detail: Canceled By: System Administrator
Date Canceled: Jan 29, 2014 01:13:22 CST
Canceled Justification: No longer needed

The subject statement is:

```
<RE key="processCompletedSubject"><PARM><JS>process.id;</JS></PARM>
<PARM><RE key="resultSummaryValue"><PARM><RE><KEY><JS>process.STATE_PREFIX + process.resultSummary;
</JS></KEY></RE></PARM></RE></PARM></RE>
```

The plain text is:

```
<RE key="process_completed_message" />
```

```
<RE key="processInformation" />
<ITIMURL/>
<RE key="processID"/>: <JS>process.id;</JS>
<RE key="name"/>: <RE><KEY><JS>process.name;</JS></KEY></RE>
<RE key="description"/>: <RE><KEY><JS>process.description;</JS></KEY></RE>
<RE key="state"/>: <RE><KEY><JS>process.STATE_PREFIX + process.state;</JS></KEY></RE>
<RE key="timeScheduled"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (process.scheduled != null) return process.scheduled.getTime(); else return '';</JS></PARM></RE>
<RE key="timeCompleted"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>if (process.completed != null) return process.completed.getTime(); else return '';</JS></PARM></RE>
<RE key="resultSummary"/>: <RE><KEY><JS>process.STATE_PREFIX + process.resultSummary;</JS></KEY></RE>
<RE key="requester"/>: <JS>process.requestorName;</JS>
<RE key="requestedFor"/>: <JS>process.requesteeName;</JS>
<RE key="subject"/>: <JS>process.subject;</JS>
<RE key="comment"/>: <JS>process.comment;</JS>
<RE key="detail"/>: <JS>process.resultDetail;</JS>
<JS>if (process.cancelor_name != null) {
  '<RE key="CanceledBy"/>: ' + process.cancelor_name;
}</JS>
<JS>if (process.canceled_date != null) return process.canceled_date.getTime(); else return '';</JS>
</PARM></RE>
```
Process Timeout Template
Provides information that the workflow process has timed out. By default, this template is enabled.

For example, the template provides this message:
Workflow activity is being timed out and will be terminated by the workflow system

Activity Information
View Changes: http://localhost:9080/itim/console
Activity ID: RECERTAPPROVAL
Activity: $ITIM_RECERTIFY
Time Started: Aug 02, 2007 03:18:54 IST
Time Completed:
Result Summary: Pending
State: Running
Activity Type: Manual Approval/Reject

Process Information
Process ID: 8566433417513336819
Activity: Recertification of Account/Access
Description: Recertification of Account/Access
State: Running
Date submitted: Aug 02, 2007 03:18:54 IST
Time Completed:
Result Summary:
Requester: org
Requestee: Person B
Subject: personb
Comment:
Detail:

The subject statement is:
<RE key="process_timeout_subject" />

The plain text is:
<RE key="process_timeout_message" />

Restore Account Template
Provides information that an account has been restored. By default, this template is enabled.

For example, the template provides this message:
Restored Account Information from IBM Security Identity Manager

The following ITIM Service [ITIM] account has been restored:

View Changes: http://localhost:9090/itim/console
Process Reference: 2857890668E0910405
New Password: secret
Account ID: myaccount
Owner Name: firstname lastname
Time Completed: Apr 25, 2007 01:04:08 IST

The subject statement is:
<RE key="restore_account_subject"/>

The plain text is:
<RE key="restore_account"></RE>
<RE key="service_name_with_profile_name"></RE>
<JS>EmailContext.getAccountServiceName();</JS>
<PARM><JS>EmailContext.getAccountServiceProfileName();</JS>
<ITIMURL/>
<RE key="processRef"/>
<JS>process.id();</JS>
<JS>if (EmailContext.getTransactionId() != '0') {
  '<RE key="TRANSACTION_ID_LABEL"/></RE>
  EmailContext.getTransactionId();
}</JS>
<RE key="newPassword"></RE>
<JS>EmailContext.getAccountPassword();</JS>
<RE key="accountID"></RE>
<JS>EmailContext.getAccountUserId();</JS>
<RE key="accountOwnerName"></RE>
<JS>EmailContext.getAccountOwnerName();</JS>
<RE key="timeCompleted"></RE>
<JS>timeCompleted();</JS>

Suspend Account Template
Provides information that an account is suspended. By default, this template is enabled.

For example, the template provides this message:
Your account has been suspended by IBM Security Identity Manager

The following AD Service (RFI) [ADProfile] account has been suspended:

View Changes: http://localhost:9090/itim/console
Process Reference: 285749771526893521
Account ID: myaccount
Owner Name: firstname lastname
Time Completed: Apr 25, 2007 01:02:43 IST

The subject statement is:
<RE key="suspend_account_subject"/>

The plain text is:
<RE key="account_suspended"></RE>
<RE key="service_name_with_profile_name"></RE>
<JS>EmailContext.getAccountServiceName();</JS>
<PARM><JS>EmailContext.getAccountServiceProfileName();</JS>
<ITIMURL/>
<RE key="processRef"/>: <JS>process.id;</JS>
<RE key="accountID"/>: <JS>EmailContext.getAccountUserId();</JS>
<RE key="accountOwnerName"/>:
<JS>EmailContext.getAccountOwnerName();</JS>
<RE key="timeCompleted"/>: <RE key="readOnlyDateFormat"><PARM>
<JS>(new Date()).getTime();</JS></PARM></RE>

To-Do Reminder Template
Provides the default template for workflow reminders, which are email messages that remind users about pending activities to which they not responded. By default, this template is disabled.

For example, the template provides this message:

Subject: Pending workflow action:
Case 616706397298972180.6167064647650050990

The following request has been submitted for your approval
View Changes: http://localhost:9080/itim/console
Description: ApprovalWorkflow
Requestee: firstname lastname
Subject: subject
Request Initiated: Sep 05, 2007 05:42:18 IST
Process Reference: 616706397298972180

Requested by process:
Process ID: 6167052766519381908
Process Name: Provision Account
Description: Provision Account Process
Requester: System Administrator
Requestee: firstname lastname
Subject: subject

This WorkItem will be escalated on: Saturday, September 8, 2007.

The subject statement is:
<originalSubject/>

The plain text is:
<textBody/>

<RE key="escalation_note"/> <escalationTime/>
Chapter 9. JavaScript extensions overview

JavaScript is used in IBM Security Identity Manager to specify identity policies, provisioning policy parameters, service selection policies, placement rules for identity feeds, and orphan account adoption.

In addition, JavaScript is used in workflows to specify transition conditions, loop conditions, JavaScript activities, activity postscripts, and workflow notification. Various scripting extensions are provided by IBM Security Identity Manager to expose useful data and services to each of these scripts. In addition to these extensions, system administrators can configure IBM Security Identity Manager to load custom JavaScript extensions. For more information about custom JavaScript extensions, see the scriptframework.properties file. Use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties.

IBM Security Identity Manager supports the IBM JSEngine Java Script interpreter. This interpreter supports the third edition (December 1999) of the ECMA-262 specification.

Table 7 lists the supported host components and script extensions.

<table>
<thead>
<tr>
<th>Host Component</th>
<th>Supported Script Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountTemplate</td>
<td>ProvisioningPolicyExtension</td>
<td>Extensions registered with this key are loaded by Account Default Template parameters.</td>
</tr>
<tr>
<td></td>
<td>ServiceExtension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SubjectExtension</td>
<td></td>
</tr>
<tr>
<td>Delegate</td>
<td>DelegateExtension</td>
<td>Extensions registered with this key are loaded by Delegation notifications.</td>
</tr>
<tr>
<td></td>
<td>Model Extensions Package</td>
<td></td>
</tr>
<tr>
<td>HostSelection</td>
<td>ServiceModelExtension</td>
<td>Extensions registered with this key are loaded by Service Selection Policies.</td>
</tr>
<tr>
<td></td>
<td>SubjectExtension</td>
<td></td>
</tr>
<tr>
<td>IdentityPolicy</td>
<td>IdentityPolicyExtension</td>
<td>Extensions registered with this key are loaded by Identity Policies.</td>
</tr>
<tr>
<td></td>
<td>AttributesExtension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ServiceExtension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SubjectExtension</td>
<td></td>
</tr>
<tr>
<td>OrphanAdoption</td>
<td>Model Extensions Package</td>
<td>Extensions registered with this key are loaded by adoption scripts.</td>
</tr>
<tr>
<td></td>
<td>ServiceExtension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SubjectExtension</td>
<td></td>
</tr>
<tr>
<td>PersonPlacementRules</td>
<td>PersonPlacementRulesExtension</td>
<td>Extensions registered with this key are loaded by placement rules during identity feeds.</td>
</tr>
<tr>
<td></td>
<td>ServiceExtension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AttributesExtension</td>
<td></td>
</tr>
<tr>
<td>PostOffice</td>
<td>PostOfficeExtension</td>
<td>Extensions registered with this key are loaded by Post Office templates.</td>
</tr>
</tbody>
</table>
Table 7. Host components and script extensions (continued)

<table>
<thead>
<tr>
<th>Host Component</th>
<th>Supported Script Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProvisioningPolicy</td>
<td>ProvisioningPolicyExtension, Model Extensions Package, ServiceExtension, SubjectExtension, AttributesExtension (deprecated)</td>
<td>Extensions registered with this key are loaded by Provisioning Policy parameters.</td>
</tr>
<tr>
<td>Reminder</td>
<td>ReminderExtension, SubjectExtension</td>
<td>Extensions registered with this key are loaded by email reminder templates.</td>
</tr>
<tr>
<td>Workflow</td>
<td>WorkflowExtension, Model Extensions Package, LoopCountExtension</td>
<td>Extensions registered with this key are loaded by workflow scripts that include Workflow TODO Notifications.</td>
</tr>
<tr>
<td>Workflow Notification</td>
<td>WorkflowExtension, EmailContextExtension, PersonModelExtension</td>
<td>The extensions loaded are hardcoded and all supported extensions are loaded.</td>
</tr>
<tr>
<td>TODO Notification</td>
<td>WorkflowExtension, Model Extensions Package, LoopCountExtension</td>
<td>The extensions loaded are the same as Workflow.</td>
</tr>
</tbody>
</table>

Packaged extensions

The section describes the scripting extensions provided by IBM Security Identity Manager, the JavaScript objects they expose, and the scripts to which these extensions are applicable.

Do not remove these extensions from the properties file that you configure, because they are necessary for standard product operation. All of the extensions are configured for new installations.

AttributesExtension

The full extension name is com.ibm.itim.script.extensions.AttributesExtension.

This extension is responsible for making the ATTRIBUTES object available to scripts. ATTRIBUTES is a Map type object and is used internally to implement the deprecated Enrole.getAttributeValue() and Enrole.getAttributeValues() methods.

AttributesExtension and the ATTRIBUTES script object are deprecated. Do not use them in any new scripts.

Availability

IdentityPolicy
PersonPlacementRules
ProvisioningPolicy

JavaScript Objects

ATTRIBUTES
DelegateExtension

The full extension name is com.ibm.itim.script.extensions.DelegateExtension.

This extension is responsible for making the Delegate object available to delegation notification scripts.

Availability
  Delegation Notification

JavaScript Objects
  Delegate

EmailContextExtension

The full extension name is com.ibm.itim.workflow.script.EmailContextExtension.

The EmailContextExtension provides the EmailContext object that provides information about the workflow activity and process that is making the notification. EmailContext is of type WorkflowRuntimeContext, although it might be a more specific subtype, depending on what type of change triggered the notification.

Availability
  Notification

JavaScript Objects
  EmailContext

EnroleExtension

The full extension name is com.ibm.itim.script.extensions.EnroleExtension.

This extension is automatically loaded for all scripts. It is not in the scriptframework.properties file.

This extension exposes the Enrole object to scripts. This object provides the following miscellaneous functions:
  • Converting to and from the generalized time format.
  • Logging and tracing facilities to write to the Security Identity Manager logs.

Availability
  All scripts

JavaScript Objects
  Enrole
  Error

IdentityPolicyExtension

The full extension name is com.ibm.itim.policy.script.IdentityPolicyExtension.

This extension exposes the IdentityPolicy object to identity policy scripts. This object provides a method to test for the existence of a user ID.

Availability
  Identity Policy

JavaScript Objects
IdentityPolicy

LoopCountExtension
The full extension name is com.ibm.itim.workflow.script.LoopCountExtension.

This extension provides the loopcount script object. The object is an integer that tells a script how many times a loop ran.

Availability
Workflow

JavaScript Objects
loopcount

Model extensions package
The model extensions expose JavaScript objects that can be used to search for people, accounts, services, and organizational units such as organizations, business units, and locations.

Important: The objects exposed by these extensions allow access to identity and service data without regard to specified access control rules for these data. The objects are considered privileged. Define access control items that manage access to IBM Security Identity Manager scripts.

All of the model extensions have the same availability and can be used with the following extension points:

• AccountTemplate
• ProvisioningPolicy
• HostSelection
• OrphanAdoption
• Workflow
• Notification

AccountModelExtension
The full extension name is com.ibm.itim.script.extensions.model.AccountModelExtension.

This extension exposes the Account constructor and AccountSearch constructor to applicable scripts. After it is constructed, an Account object represents an Account Directory Object in scripts. The AccountSearch object provides methods to search for existing accounts based on several parameters, which include uid, owner, and service.

JavaScript Objects
• AccountSearch
• Account

PersonModelExtension
The full extension name is com.ibm.itim.script.extensions.model.PersonModelExtension.

This extension exposes the Person constructor, PersonSearch constructor, and ExtendedPerson constructor to applicable scripts. After it is constructed, a Person object represents a Person Directory Object in script. A ExtendedPerson object
extends Person with ownership type information. The PersonSearch object provides methods to search for existing people based on a provided LDAP filter.

**JavaScript Objects**
- PersonSearch
- Person
- ExtendedPerson

**OrganizationModelExtension**
The full extension name is com.ibm.itim.script.extensions.model.OrganizationModelExtension.

This extension exposes the ContainerSearch constructor to applicable scripts. The ContainerSearch object provides methods to search of Organizational containers based on LDAP filters.

**JavaScript Objects**
- ContainerSearch

**RoleModelExtension**
The full extension name is com.ibm.itim.script.extensions.model.RoleModelExtension.

This extension exposes the Role constructor and RoleSearch constructor to applicable scripts. After it is constructed, the Role object represents a Role Directory Object in scripts. The RoleSearch object provides a method to search for Roles based on role name.

**JavaScript Objects**
- RoleSearch
- Role

**ServiceModelExtension**
The full extension name is com.ibm.itim.script.extensions.model.ServiceModelExtension.

This extension exposes the Service constructor and ServiceSearch constructor to applicable scripts. After it is constructed the Service object represents a Service Directory Object in scripts. The ServiceSearch object provides methods to search for Service based on several parameters, which include LDAP filter and service name.

**JavaScript Objects**
- ServiceSearch
- Service

**PersonPlacementRulesExtension**
The full extension name is com.ibm.itim.remoteservices.script.PersonPlacementRulesExtension.

This extension provides the entry object to the scripting environment. The entry object is of type Map and contains the attribute values for the Person that is placed.

**Availability**
PersonPlacementRules
JavaScript Objects

entry

**PostOfficeExtension**

The full extension name is

The Post Office capability reduces the number of email messages received by workflow participants by combining similar notifications into a single email. The emails are combined with a template specified in the system configuration pages. This extension exposes a JavaScript object, PostOffice, to JavaScript snippets in these templates. This object provides methods for accessing all the distinct emails, the email address of the recipient, the email topic, and the recipient data.

**Availability**

Post Office Template

**JavaScript Objects**

PostOffice

**ProvisioningPolicyExtension**

The full extension name

This extension provides the scripting objects reason and parameters to the scripting environment. The reason object is an integer that informs a script of the reason the evaluation is happening: 0 if a new account or 1 if an existing account. The parameters object is a map that contains the information about the account that is being evaluated. Currently, only the uid field is supported.

**Availability**

AccountTemplate

ProvisioningPolicy

**JavaScript Objects**

parameters

reason

**ReminderExtension**

The full extension name is com.ibm.itim.script.extensions.ReminderExtension.

This extension exposes the reminderCtx object to JavaScript snippets contained in email reminders. This object provides methods for accessing the original email text and subject. It also provides the due date and time for the associated to-do item.

**Availability**

E-mail reminders

**JavaScript Objects**

reminderCtx

**ServiceExtension**

The full extension name is com.ibm.itim.script.extensions.ServiceExtension.
This extension exports the service object to the scripting environment. The service object is a DirectoryObject type and represents the Service associated with a provisioning operation.

**Availability**
- IdentityPolicy
- OrphanAdoption
- PersonPlacementRules
- AccountTemplate
- ProvisioningPolicy

**JavaScript Objects**
- service

**SubjectExtension**

The full extension name is `com.ibm.itim.script.extensions.SubjectExtension`.

This extension provides the subject scripting object. In all of the scripting contexts except for OrphanAdoption, subject is a DirectoryObject. In the OrphanAdoption context, subject is a Map of the attributes returned by a reconciliation.

**Availability**
- HostSelection
- IdentityPolicy
- OrphanAdoption
- Reminder
- AccountTemplate
- ProvisioningPolicy

**JavaScript Objects**
- subject

**WorkflowExtension**

The full extension name is `com.ibm.itim.workflow.script.WorkflowExtension`.

This extension exposes JavaScript objects that can be used to access data from a workflow process in progress. In addition, it exposes objects that can be used to get or set the status, state, and result of a workflow process or activity.

**Availability**
- Workflows

**JavaScript Objects**
- process
- activity
- participant
- Relevant Data

**Note:** Relevant Data are objects defined by the workflow designer. Check with system administrator to find the names of specific Relevant Data objects.

**Relevant data JavaScript objects**

Each process has a set of relevant data, or process specific parameters, which can be read or changed from in a workflow script.
The name and syntax of these parameters, or relevant data items, are defined in the workflow designer and are typically specific to the workflow process purpose. For example when you add a user, an object that holds all the attributes of the new user can be a relevant data item. However, when you delete a user, the only required relevant data item can be the distinguished name of the user to delete.

Each relevant data item is represented in the workflow script as a variable with the same relevant data ID as defined in the workflow designer. These relevant data items all have the following functions:

**get()**
This function returns a JavaScript object that represents the value of the relevant data item. There is a variable present for each relevant data item in the context of the script. For performance reasons, however, the values are not retrieved from the workflow engine until the script specifically requests it with this call. The returned JavaScript object is in the same syntax as defined in the workflow designer.

Usage:
```
dn = subjectDN.get();
```

where subjectDN is defined as a relevant data item for the current process.

**set(Object value)**
The `set(Object value)` function changes the value of the relevant data item. It not only updates the relevant data item in the script, but also in the workflow engine. The new value is a parameter to the function. The new value must be compatible with the syntax of the relevant data item as defined in the workflow designer. For example, if the relevant data item is an integer, the value cat is not a valid parameter to this function.

Usage:
```
ou.set("engineering");
```

where ou is defined as a relevant data item for the current process.

---

**Registering JavaScript extensions**

JavaScript extensions might not be useful or applicable to every scriptable function that IBM Security Identity Manager provides. For example, an extension used by Post Office templates might not be applicable to provisioning policy parameters. An extension designed for one class of script might not load or behave appropriately when loaded into another class of script.

Security Identity Manager has the classes of script that are listed in Table 8 on page 67. JavaScript extensions might be registered to load and run with any combination of these script classes.

JavaScript extensions are configured in these files:

**scriptframework.properties (suggested)**

For all new extensions. Use this file to configure script extensions and other scripting functions.

JavaScript extensions are registered in the `scriptframework.properties` file. This file is formatted with the standard Java Properties `key[.subkey]=value` format.

- The **key** is the name assigned to the target script class, described in Table 8 on page 67.
The value is the full class name of the ScriptExtension interface.

(Optional) The subkey is used when more than one extension is registered for a script class.

Use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties.

**Note:**

1. To prevent the possibility of a code injection attack, do not use the JavaScript function `eval()`.

2. By default, only the set of extensions registered in the `scriptframework.properties` file is available for the particular script. You can configure any supported extension for the script by registering JavaScript extensions in the `scriptframework.properties` file. For information about supported script extensions, see Table 7 on page 59.

For information about the properties and methods available for each JavaScript extension object, see Chapter 10, “JavaScript extension reference,” on page 75.

The following line registers a single extension for use in Security Identity Manager scripts:

```
```

These example lines register multiple extensions for use in Security Identity Manager scripts:

```
ITIM.extension.IdentityPolicy.1=com.ibm.itim.policy.script.IdentityPolicyExtension
ITIM.extension.IdentityPolicy.2=com.yourcompany.script.YourCustomExtension
```

**Table 8. Script class keys**

<table>
<thead>
<tr>
<th>Host Component</th>
<th>Script Class Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountTemplate</td>
<td>ITIM.extension.AccountTemplate</td>
</tr>
<tr>
<td>Delegate</td>
<td>ITIM.extension.Delegate</td>
</tr>
<tr>
<td>HostSelection</td>
<td>ITIM.extension.HostSelection</td>
</tr>
<tr>
<td>IdentityPolicy</td>
<td>ITIM.extension.IdentityPolicy</td>
</tr>
<tr>
<td>OrphanAdoption</td>
<td>ITIM.extension.OrphanAdoption</td>
</tr>
<tr>
<td>PersonPlacementRules</td>
<td>ITIM.extension.PersonPlacementRules</td>
</tr>
<tr>
<td>PostOffice</td>
<td>ITIM.extension.PostOffice</td>
</tr>
<tr>
<td>ProvisioningPolicy</td>
<td>ITIM.extension.ProvisioningPolicy</td>
</tr>
<tr>
<td>Reminder</td>
<td>ITIM.extension.Reminder</td>
</tr>
<tr>
<td>Workflow</td>
<td>ITIM.extension.Workflow</td>
</tr>
<tr>
<td>Workflow Notification</td>
<td>ITIM.extension.Notification</td>
</tr>
<tr>
<td>TODO Notification</td>
<td>ITIM.extension.Notification</td>
</tr>
</tbody>
</table>

Configuring `scriptframework.properties`

Use the `scriptframework.properties` file, which provides extended documentation for these tasks, to configure major scripting functions. To update the file, use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties.
Following are the major scripting functions:

**Extensions**
Specifies which extensions to load for each host component. To load more than a single extension for any host component, add a suffix to the properties key (each key must be unique). For example:

```
ITIM.extension.IdentityPolicy.service=com.ibm.itim.script.extensions.ServiceExtension
```

**Interpreters**
Configures the interpreter to use for each host component. The default is the IBM JSEngine.

**Wrappers**
All objects available to scripts are really Java objects that are used by IBM Security Identity Manager. To prevent security issues, IBM Security Identity Manager wraps these objects in wrappers. Use this area of the `scriptframework.properties` file to change the default wrappers that are used by IBM Security Identity Manager. Default scripts that are provided by IBM Security Identity Manager assume the use of default wrappers. If you change the scripts, functions might stop working. This area is for advanced use only.

**Miscellaneous**
Determines whether profiling information is collected and included in the trace log and whether plain text passwords can be accessed from Person and Account objects.

---

**Migration of custom FESI extensions to the IBM JSEngine**

Migration of a custom FESI extension to a script extension makes your code shorter, easier to read, and easier to understand.

**Note:** Support for FESI is deprecated in IBM Security Identity Manager Version 6.0.

For detailed information and examples about how to write new extensions, obtain a copy of the `extensions.zip` file. Do these steps:

1. Log on to the IBM Security Identity Manager virtual appliance console to open the Appliance Dashboard.
2. From the top-level menu of the Appliance Dashboard, select Configure > Advanced Configuration > Custom File Management to display the Custom File Management page.
3. Click the All Files tab.
4. Go to directories/utilities.
5. Select extensions.zip and click Download.
7. See the documentation in `/extensions/doc/javascript/javascript.html`.

The following example illustrates the migration steps.

**Best practice in handling function returns**
You can minimize problems that might occur due to differences in how FESI and IBM JSEngine handle JavaScript. The differences involve implicit return values from functions.
For example, given these statements:

```javascript
function sumValue() {
    var a = 3;
    var b = 2;
    a + b;
}
```

With FESI, the function `sumValue()` returns 5 because 5 is the result of the last statement run in the function. Using IBM JSEngine, the expression `sumValue()` returns null because there is no explicit return. The correct code for IBM JSEngine includes an explicit return statement:

```javascript
function sumValue() {
    var a = 3;
    var b = 2;
    return a + b;
}
```

To keep JavaScript code consistent, always use an explicit return value in functions. In the previous release, some of the service selection script examples did not use an explicit return value. Update any JavaScript code that is based on these examples to have an explicit return value, to ensure that the code continues to work after an upgrade to use IBM JSEngine.

**Plain Old Java Object (POJO) example**

Start with a Plain Old Java Object (POJO, in this example) that contains all of the business logic for your extension.

For example:

```java
public class Extension {
    public static void log(String msg) {
        System.out.println(msg);
    }
}
```

In this case, the POJO contains a single method. Your typical extension contains more logic. For example:

```java
static class FESIExtension implements JSExtension {
    public void initializeExtension(JSGlobalObject go) throws JSException {
        // Create the prototype
        final JSObject prototype = go.makeJSObject();

        prototype.setMember("log", new JSFunctionAdapter() {
            public Object doCall(JSObject thisObject, Object[] args)
                throws JSException {
                if (args.length >= 1) {
                    Extension.log(args[0].toString());
                }

                return null;
            }
        });

        final JSObject obj = go.makeJSObject(prototype);

        // This is the name of the object to be used in JavaScript Code
        go.setMember("CustomExtension", obj);
    }
}
```
This FESI extension has three main parts:

1. First, the extension makes a JSObject named prototype and adds the method "log" to prototype:

```
final JSObject prototype = go.makeJSObject();
```

```
prototype.setMember("log", new JSFunctionAdapter() {
    public Object doCall(JSObject thisObject, Object[] args)
        throws JSException {
        if (args.length >= 1) {
            Extension.log(args[0].toString());
        }
        return null;
    }
});
```

```
go.setMember("CustomExtension", obj);
```

The prototype JSObject is then added to the JSGlobalObject with the name CustomExtension. This addition allows scripts to call:

```
CustomExtension.log("message");
```

2. The second part of the extension creates a global function named log.

```
go.setMember("log", new JSFunctionAdapter() {
    public Object doCall(JSObject thisObject, Object[] args)
        throws JSException {
        if (args.length >= 1) {
            Extension.log(args[0].toString());
        }
        return null;
    }
});
```

Now, a script can call:

```
log("message");
```
3. The third part of the extension creates a constructor that can be called from scripts. For example:

```java
go.setMember("Logger", new JSFunctionAdapter()
    public Object doNew(JSObject thisObject, Object[] args)
    throws JSException {
        JSGlobalObject go = thisObject.getGlobalObject();
        JSObject proto = go.makeJSObject();

        proto.setMember("log", new JSFunctionAdapter()
            public Object doCall(JSObject thisObject, Object[] args)
            throws JSException {
                if (args.length >= 1) {
                    Extension.log(args[0].toString());
                }
            }
            return null;
        });
        final JSObject obj = go.makeJSObject(proto);
        return obj;
    };

    With this constructor, scripts can do the following:
    var logger = new Logger();
    logger.log("message");
```

**Conversion to a script extension**

When you convert a FESI extension to a script extension, the root of a script extension is the ScriptExtension interface.

You must implement this interface to create script extension.

```java
public class ITIMExtension implements ScriptExtension {

    public List getContextItems() {
        return null;
    }

    public void initialize(ScriptInterface si, ScriptContextDAO dao)
        throws ScriptException, IllegalArgumentException {
    }
}
```

To create object that can be used in scripts, create a POJO class that contains all of the business logic, and implements the marker interface ExtensionBean. A marker interface means that ExtensionBean does not require you to implement any methods and it does add any new data to your class. A POJO that implements ExtensionBean is treated specially by the IBM Security Identity Manager scripting components.

If your class does not implement ExtensionBean, then scripts cannot use the methods provided by the POJO. For example:

```java
public class Extension implements ExtensionBean {
    public static void log(String msg) {
        System.out.println(msg);
    }
}
```

In the initialize method of your extension, create ContextItem that contains an instance of your extension and add that ContextItem to a List.
To create global function, use ContextItem, but this time call createGlobalFunction. For example:

```java
ContextItem func = ContextItem.createGlobalFunction("log", new GlobalFunction() {
    public Object call(Object[] parameters)
        throws ScriptEvaluationException {
        if (parameters.length >= 1) {
            Extension.log(parameters[0].toString());
        }
        return null;
    }
});
```

The second argument to createGlobalFunction is a GlobalFunction object. GlobalFunction has a single method that you must implement and call. It is similar to the doCall method from the FESI JSFunctionAdapter. GlobalFunctions are not suggested because, like the doCall method, they pass an array of parameters. You must check that all of the parameters exist and are the right types, which can be difficult to maintain over the life of your extension.

**Creation of a constructor**

To create a constructor, use ContextItem and the createConstructor method.

For example:

```java
ContextItem logger = ContextItem.createConstructor("Logger", Extension.class);
```

The second parameter to createConstructor is the Class object for the object that you want to construct. It is usually a POJO that implements ExtensionBean.

In each of these examples, you add the ContextItem to a List. In the `getContextItems` method of ScriptExtension, you return that List. For example, the full code is:

```java
public class ITIMExtension implements ScriptExtension {
    private List<ContextItem> items;

    public List<ContextItem> getContextItems() {
        return items;
    }

    public void initialize(ScriptInterface si, ScriptContextDAO dao)
        throws ScriptException, IllegalArgumentException {
        items = new ArrayList<ContextItem>();
        ContextItem custom = ContextItem.createItem("CustomExtension", new Extension());
        items.add(custom);
        ContextItem func = ContextItem.createGlobalFunction("log", new GlobalFunction() {
            public Object call(Object[] parameters)
                throws ScriptEvaluationException {
                if (parameters.length >= 1) {
                    Extension.log(parameters[0].toString());
                }
                return null;
            }
        });
        items.add(func);
    }
}
```
Extension.log(parameters[0].toString());
}
return null;
}

items.add(func);

ContextItem logger = ContextItem.createConstructor("Logger", Extension.class);
items.add(logger);
}
}
Chapter 10. JavaScript extension reference

The reference section is arranged alphabetically.

There are a number of IBM Security Identity Manager specific objects available for use. IBM Security Identity Manager uses JavaScript extensions to package JavaScript objects and APIs. An extension can also be a package of other extensions (for example, ModelExtension).

After an extension is defined, it can be registered in the scriptframework.properties file to be used in a specific JavaScript context. Use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console. See Managing the server properties In some cases, an environment needs to be created for an extension.

Table 9 shows these script extensions.

<table>
<thead>
<tr>
<th>Script Extension</th>
<th>Object Name</th>
<th>Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributesExtension (deprecated)</td>
<td>ATTRIBUTES</td>
<td>Map</td>
</tr>
<tr>
<td>EmailContextExtension</td>
<td>EmailContext</td>
<td>EmailContext</td>
</tr>
<tr>
<td>EnroleExtension</td>
<td>Enrole error</td>
<td>Enrole Error</td>
</tr>
<tr>
<td>IdentityPolicyExtension</td>
<td>IdentityPolicy</td>
<td>IdentityPolicy</td>
</tr>
<tr>
<td>LoopCountExtension</td>
<td>loopcount</td>
<td>int</td>
</tr>
<tr>
<td>PersonPlacementRulesExtension</td>
<td>entry</td>
<td>Map</td>
</tr>
<tr>
<td>PostOfficeExtension</td>
<td>PostOffice</td>
<td>PostOffice</td>
</tr>
<tr>
<td>ProvisioningPolicyExtension</td>
<td>parameters reason</td>
<td>Map int (0: New Account, 1: Existing Account)</td>
</tr>
<tr>
<td>AccountModelExtension</td>
<td>Account constructor AccountSearch constructor</td>
<td>Account AccountSearch</td>
</tr>
<tr>
<td>OrganizationModelExtension</td>
<td>ContainerSearch constructor</td>
<td>ContainerSearch</td>
</tr>
<tr>
<td>PersonModelExtension</td>
<td>Person constructor ExtendedPerson constructor PersonSearch constructor</td>
<td>Person ExtendedPerson PersonSearch</td>
</tr>
<tr>
<td>RoleModelExtension</td>
<td>Role constructor RoleSearch constructor</td>
<td>Role RoleSearch</td>
</tr>
<tr>
<td>ServiceModelExtension</td>
<td>Service constructor ServiceSearch</td>
<td>Service ServiceSearch</td>
</tr>
<tr>
<td>ReminderExtension</td>
<td>reminderCtx</td>
<td>Reminder</td>
</tr>
<tr>
<td>ServiceExtension</td>
<td>service</td>
<td>DirectoryObject</td>
</tr>
</tbody>
</table>
### Finding methods and properties for a specific JavaScript object

This example demonstrates how to find methods and properties for a specific JavaScript object.

If you are writing a workflow script, look in the `scriptframework.properties` file to see which extensions are available. By default, workflow loads the model extensions, the `WorkflowExtension`, and the `LoopCountExtension`.

Table 9 on page 75 shows that `WorkflowExtension` defines scripting objects that include `process`, `activity`, a `Participant constructor`, an object named `ParticipantType`, and a series of workflow-specific pieces of data.

In another column in the table, notice that the `process` object is of type `Process`. Now, locate `Process` in this reference to see that `Process` type has a property called `name`, and a method called `getParent()`.

To understand how to use maps, notice that objects, such as parameters from `ProvisioningPolicyExtension`, have a type of `Map`. A Map, also known as a dictionary, is a named JavaScript object that can hold many other objects which can be accessed by name. The parameters object holds another object named `uid`. To access `uid`, you can type `params.uid[0]`. (In this case `uid` is an array, so you must type `[0]` to get the first element of the array.) The values that a map holds will vary between each map. For more information, locate the specific map in the JavaScript reference.

### How to read the reference pages

This section explains the structure of each reference item.

**Title and Description**

Every reference entry begins with a title and a one line description. The entries are alphabetized by title. The one-line description gives a quick summary of the item documented in the entry.

**Availability**

The IBM Security Identity Manager JavaScript extensions change over time. Unless otherwise noted, anything available in one version of the IBM Security Identity Manager extensions is also available in later versions. This section also specifies whether an existing item was enhanced with a
later version of the extensions and when an item is deprecated. Deprecated items are no longer supported and can be removed from future versions of the IBM Security Identity Manager extensions. Do not use deprecated items in new IBM Security Identity Manager JavaScript code.

Provided by
At installation, IBM Security Identity Manager provides this initial set of registered extensions:

- EnroleExtension
- ProvisioningPolicyExtension
- PostOfficeExtension
- IdentityPolicyExtension
- PersonPlacementRulesExtension
- WorkflowExtension
- ReminderExtension
- ServiceExtension
- SubjectExtension
- AttributesExtension
- LoopCountExtension
- EmailContextExtension
- Model extensions package

Inherits From
JavaScript classes can inherit properties and methods from other classes. When it occurs, an Inherits From section appears in the reference entry. The inherited fields and methods are in the listed superclasses. For example, the subject object inherits all of its fields and properties from the DirectoryObject class.

Synopsis
This section is a synopsis of how to use the object, method, property, or function.

Arguments
If the reference page describes a function or method that has arguments, the Synopsis is followed by an Arguments subsection that describes the arguments to the function or method. For some objects, the Synopsis section is replaced by a Constructor section which is also followed by an Arguments subsection.

Returns
If a function or a method has a return value, the Arguments subsection is followed by a Returns subsection that explains the return value of the function, method or constructor.

Properties
If the reference page documents an object, the Properties section lists the properties the object supports and provides short explanations of each.

Methods
The reference page for an object that defines methods includes a Methods section.

Description
Most reference entities contain a Description section, which is a basic description of whatever is documented. For some simple methods, the
Arguments and Returns sections document the method sufficiently by themselves, so the Description section is omitted.

Usage This section describes common techniques for using the item, or it contains cautionary information.

---

**Account**

Represents an account that is associated with a provisioning operation.

**Availability**
IBM Security Identity Manager 7.0.

**Inherits From**
DirectoryObject

**Provided by**
com.ibm.itim.script.extensions.model.AccountModelExtension

**Constructor**

```java
new Account(dn)
```

**Returns**
The newly created Account object that represents the account with the specified DN, which is a String.

**Methods**

1. **getAndDecryptPassword()**

   **Decrypts and returns**
The decrypted password of the account entity in plain text.

   **Note:** This method is available in the scripting context of Security Identity Manager only if the javascript.password.access.enabled property is set to true in the scriptframework.properties file.

2. **setAndEncryptPassword()**

   **Encrypts**
The given plaintext password and sets it on the account object.

   **Note:** This method is available in the scripting context of Security Identity Manager only if the javascript.password.access.enabled property is set to true in the scriptframework.properties file.

---

**Account.getAndDecryptPassword()**

The method decrypts and returns the decrypted password of the account entity in plain text.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**

```java
account.getAndDecryptPassword()
```

**Returns**
String representing plain text password set in the account object.

**Description**
This method can be used in the scripting context of Security Identity Manager if the javascript.password.access.enabled property is set to true or
false in the scriptframework.properties file. It decrypts and returns the decrypted password set in the account object. This function will return null if the password is not present.

Note: This method does not decrypt the password of the Security Identity Manager account, which is hashed and stored in LDAP.

Usage
var password = account.getAndDecryptPassword();
</page Account.getAndDecryptPassword()>

Account.setAndEncryptPassword()
The method encrypts the given plaintext password and sets it on account object.

Availability
IBM Security Identity Manager 7.0.

Synopsis
account.setAndEncryptPassword(String password)

Arguments
password
Plain text password string.

Description
This method can be used in the scripting context to set a given plain text password to an account object if the javascript.password.access.enabled property is set to true or false in the scriptframework.properties file. Internally, the function encrypts the password and sets the same on the account entity.

Usage
account.setAndEncryptPassword("secret");
</page Account.setAndEncryptPassword()>

AccountSearch
You can search for an account with the AccountSearch object.

Availability
IBM Security Identity Manager 7.0.

Provided by
com.ibm.itim.script.extensions.model.AccountModelExtension

Constructor
new AccountSearch()

Returns
The newly created and initialized account search object.

Methods
searchByOwner()
Search for an account by owner.

searchByUid()
Search for an account by user ID.

searchByUidAndService()
Search for an account by user ID and service.
searchByURI()  
Search for an account by URI within an organizational container.

Description  
The entity implements the IBM Security Identity Manager Account Search class.

AccountSearch.searchByOwner()  
The method finds an account entity by the distinguished name of the owner.

Availability  
IBM Security Identity Manager 7.0.

Synopsis  
AccountSearch.searchByOwner(personDN)

Arguments  

personDN  
String representing the distinguished name of the account owner.

Description  
Given the distinguished name of the person, find the account entities owned by that person. This function will return null if the person is not found.

Usage  
var account = (new AccountSearch()).searchByOwner(person.dn);  
if (account!=null) {  
Enrole.log("script", "Found " + account.length + " accounts");

AccountSearch.searchByUid()  
The method finds an account entity by user ID and distinguished name of a service.

Availability  
IBM Security Identity Manager 7.0.

Synopsis  
AccountSearch.searchByUid(uid, serviceDN)

Arguments  

uid  
String representing the user ID of the account.

serviceDN  
String representing the distinguished name of the account.

Description  
Given the user ID of the account and the distinguished name of the service, find the account entity. This function returns null if there is not exactly one matching account, or if the service is not found.

Usage  
var account = (new AccountSearch()).searchByUid("pallen",  
service.dn);  
if (account!=null) {  
Enrole.log("script", "Found account pallen");
}
**AccountSearch.searchByUidAndService()**

The method finds an account entity by user ID, service name, and service profile name.

**Availability**
- IBM Security Identity Manager 7.0.

**Synopsis**

AccountSearch.searchByUidAndService(uid, serviceName)

**Arguments**

- **uid** String representing the user ID of the account.
- **serviceName** String representing the name of the service.

**Description**

Given the user ID of the account and the name of the service that has the same service profile as the script context service profile, find the account entity. This function returns null if:

- More than one matching account exists.
- The service is not found.
- More than one service with the given name exists.

**Usage**

```javascript
var account = (new AccountSearch()).searchByUidAndService("pallen", "Domain Controller");
if (account!=null) {
    Enrole.log("script", "Found account pallen");
}
```

**Synopsis**

AccountSearch.searchByUidAndService(uid, serviceName, serviceProfileName)

**Arguments**

- **uid** String representing the user ID of the account.
- **serviceName** String representing the name of the service.
- **serviceProfileName** String representing the name of the service profile of the serviceName service.

**AccountSearch.searchByURI()**

The method finds an account by URI in an organizational container.

**Availability**
- IBM Security Identity Manager 7.0

**Synopsis**

AccountSearch.searchByURI(containerDN, uri)

**Arguments**

- **Container DN** String representing the distinguished name of the organizational container.
- **uri** String representing the URI of the account.
Returns

An Account object.

Description

Given the distinguished name of an organizational container and the account URI, this method finds the account. If the account is not found, this function returns null. If more than one account is found, this function throws a scripting exception.

Usage

```javascript
var account = (new AccountSearch()).searchByURI(container.dn, uri);
if (account != null) {
Enrole.log("script", "Found " + account.getProperty("eruid") );
}
```

Activity

Activity is used to reference any activity in a IBM Security Identity Manager workflow.

Availability

IBM Security Identity Manager 7.0

Provided by

The activity JavaScript object in the WorkflowExtension returns an Activity object that represents the current workflow activity. The workflow activity can be used in the context of a workflow activity PostScript, or in a transition script, to reference the current activity. For a transition script, this object represents the activity whose completion has lead to the evaluation of the transition script.

Process.getActivity() can return any Activity object in the context of a workflow process. For more information, see the description of this method.

Activity Result Summary Code

- **APPROVED**
  - Approved process summary code. Result code is AA.

- **ESCALATED**
  - Escalated process summary code. Result code is ES.

- **FAILED**
  - Failed process summary code. Result code is SF.

- **PARTICIPANT_RESOLVE_FAILED**
  - Participant resolved failure process summary code. Result code is PF.

- **PENDING**
  - Pending process summary code. Result code is PE.

- **REJECTED**
  - Rejected process summary code. Result code is AR.

- **SUBMITTED**
  - Submitted process summary code. Result code is RS.

- **SUCCESS**
  - Success process summary code. Result code is SS.

- **TIMEOUT**
  - Time out process summary code. Result code is ST.
WARNING
Warning process summary code. Result code is SW.

Properties

description
Describes the purpose of the activity given when defined in the workflow designer.

duedate
Indicates the time in milliseconds by when the activity is due.

id
Assigned by the workflow designer to uniquely identify the workflow activity within the workflow engine.

index
Index of the instance of the activity.

name
Label given this activity when defined in the workflow designer.

participant
The activity participant, as defined in the workflow designer.

resultDetail
An application-specific string that provides more detail about the result of the activity.

resultSummary
An application-specific string that represents the summary result of the activity.

started
Indicates when the activity started.

state
Code that represents the current state of the activity.

subtype
Code that further categorizes the activity beyond the type of the activity, such as approval or request for information.

type
Code that categorizes the activity given when defined in the workflow designer, such as manual or application.

Methods

auditEvent()
Create an event in the audit trail specific to the activity.

setResult()
Change the result member of the activity in the current activity.

Description
This entity represents the current workflow activity that is being run. Within the context of a workflow transition script, this entity represents the activity whose completion has lead to the evaluation of the transition script. No constructor is available to create this object in any IBM Security Identity Manager context.

Activity.auditEvent()
The method creates an event in the audit trail.

Availability
IBM Security Identity Manager 7.0.

Synopsis
activity.auditEvent(event)
Arguments

- **event**  
  String representing the event to be audited.

Description

This method creates an event in the audit trail specific to the activity. The function takes in one parameter that can be any JavaScript object that can be translated into a String for storage. In the audit trail, the event is automatically time stamped.

Usage

```javascript
activity.auditEvent("Task completed");
```

**Activity.description**

The field provides information about the purpose of the activity.

Availability

IBM Security Identity Manager 7.0

Synopsis

`activity.description`

Description

This read-only field is a String that describes the purpose of the activity given when defined in the workflow designer.

Usage

```javascript
x = activity.description;
```

**Activity.duedate**

The field represents the time in milliseconds by when the activity is due.

Availability

IBM Security Identity Manager 7.0.

Synopsis

`activity.duedate`

Description

This read-only field is a long number of milliseconds by when this activity is due.

Usage

```javascript
x = activity.duedate;
```

**Activity.getSubProcesses()**

The method returns the subordinate processes (if any) of the activity.

Availability

IBM Security Identity Manager 7.0.

Synopsis

`activity.getSubProcesses()`

Returns

The subordinate processes. If there are no subordinate processes, an empty array is returned.
Description

This method returns the subordinate processes (if any) of this activity.

Usage

```javascript
var out = "subprocesses of the activity:
";
var subProcesses = activity.getSubProcesses();
for (var i = 0; i < subProcesses.length; i++) {
    out += subProcesses[i].id + " type:" + subProcesses[i].type + " resultSummary:" + subProcesses[i].resultSummary + "\n";
}
activity.auditEvent(out);
```

Activity.guid

The generated unique identifier assigned to the activity at runtime.

Availability
IBM Security Identity Manager 7.0

Synopsis
```
activity.guid
```

Description
This read-only field is a String of the generated unique identifier for the workflow activity within the workflow engine.

Usage
```
x = activity.guid;
```

Activity.id

The field is the unique identifier assigned to the activity.

Availability
IBM Security Identity Manager 7.0.

Synopsis
```
activity.id
```

Description
This read-only field is a String assigned by the workflow designer to uniquely identify the workflow activity within the workflow engine.

Usage
```
x = activity.id;
```

Activity.index

The field is an index of the instance of the activity.

Availability
IBM Security Identity Manager 7.0.

Synopsis
```
activity.index
```

Description
This field is a read-only and a number. If there is more than one instance of this activity, such as in the case where the activity of the ID is called multiple times in a loop in the workflow process, the value starts at one. If there is only one instance of this activity, the index value is zero.

Usage
```
x = activity.index;
```

Activity.name

The field is the label that is assigned to the activity.
Activity
IBM Security Identity Manager 7.0
Synopsis
activity.name
Description
This read-only field is a String assigned by the workflow designer to label this activity.
Usage x = activity.name;

Activity.participant
The field represents the activity participant.
Availability
IBM Security Identity Manager 7.0
Synopsis
activity.participant
Description
This read-only field is a Participant that represents the activity participant. Not all activities have a participant. If there is no participant associated with the activity, this member is empty.
Usage x = activity.participant;

Activity.resultDetail
You can get the details about the result of the activity with this field.
Availability
IBM Security Identity Manager 7.0
Synopsis
activity.resultDetail
Description
This read-only field is an application-specific string that provides more detail about the result of the activity.
Usage x = activity.resultDetail;

Activity.resultSummary
The field helps you view the summary of the result of the activity.
Availability
IBM Security Identity Manager 7.0.
Synopsis
activity.resultSummary
Summary
This read-only field is an application-specific string that provides a summary of the result of the activity. It can represent a success or failure.
Usage x = activity.resultSummary;

Activity.setResult()
The method changes the result member of the activity.
Availability
IBM Security Identity Manager 7.0.

Synopsis

```
activity.setResult(summary)
activity.setResult(summary, detail)
```

Arguments

- **summary**
  String code that represents the result summary.
- **detail**
  String representing the result details.

Description

This method changes the result member of the activity in the current activity. It is supported for current activities in the current workflow process. The result is composed by an application-specific summary code, and optional more detailed application-specific description. The summary code can indicate a success or failure. This summary code is stored as the resultSummary member locally and updated in the relevant data in the workflow engine. The detail is stored as the resultDetail member locally and updated in the relevant data in the workflow engine.

Usage

```
activity.setResult(activity.FAILED);
activity.setResult(activity.FAILED, "Unable to connect to resource");
```

**Activity.started**

The field represents the date that indicates when the activity started.

Availability
IBM Security Identity Manager 7.0.

Synopsis
```
activity.started
```

Description

This read-only field is a string that represents the date that indicates when the activity started.

Usage

```
x = activity.started;
```

**Activity.state**

The field represents the current state of the activity.

Availability
IBM Security Identity Manager 7.0

Synopsis
```
activity.state
```

Description

This read-only field is a code string that represents the current state of the activity. The state can have the following values:

- R for running
- I for not started
- T for terminated
- A for aborted
· S for suspended
· C for completed
· B for bypassed

Usage

```java
if (activity.state == "S") {
    ...
}
```

## Activity subtype

The field represents the subtype of the activity.

### Availability

IBM Security Identity Manager 7.0.

### Synopsis

`activity.subtype`

### Description

This read-only field is a code string that further categorizes the activity beyond the type of the activity, such as approval or request for information. This is defined in the workflow designer. Not all activities have a subtype. If there is no subtype associated with the activity, this member is empty. The currently supported subtypes are:

- AP for approval
- RI for request for input
- WO for work order

Usage

```java
x = activity.subtype;
```

## Activity type

The field represents the type of the activity.

### Availability

IBM Security Identity Manager 7.0.

### Synopsis

`activity.type`

### Description

This read-only field is code string that categorizes the activity given when defined in the workflow designer, such as manual or application. The currently supported types are:

- S for subprocess
- L for loop
- A for application
- R for route
- M for manual
- O for operation

Usage

```java
x = activity.type;
```

## AttributeChangeOperation

The object represents an entity about the attribute change operation.
Availability
IBM Security Identity Manager 7.0.

Provided by
`AttributeChangeOperation` objects are returned from the method `DirectoryObject.getChanges()` and are therefore not provided by any specific extension.

Properties
- **attr**: Name of the attribute that is being changed.
- **op**: An integer that identifies the type of change that is being made.
- **values[]**: An array of objects that must be either added, removed, or replaced.

Description
This entity represents the changes made to a IBM Security Identity Manager object.

`AttributeChangeOperation.attr`
Represents the name of an attribute that is being changed.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`attributeChangeOperation.attr`

Description
Value is the attribute that is being changed.

Usage
```javascript
x = attributeChangeOperation.attr;
```

`AttributeChangeOperation.op`
The field represents the type of change that is being made.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`attributeChangeOperation.op`

Description
This read-only field is a number that identifies the type of change that is being made. The values are:
- 1 for add
- 2 for replace
- 3 for remove

Usage
```javascript
x = attributeChangeOperation.op;
```

`AttributeChangeOperation.values[]`
The field represents the name of attribute that is being changed.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`attributeChangeOperation.values[]`
Description
This read-only field is an array of objects that must be added, removed, or replaced.

Usage  \( x = \text{attributeChangeOperation.values}[1]; \)

**ContainerSearch**

The object represents the search for an organizational container.

**Availability**
IBM Security Identity Manager 7.0.

**Provided by**
com.ibm.itim.script.extensions.model.OrganizationModelExtension

**Constructor**
new ContainerSearch()

**Returns**
The newly created and initialized container search object.

**Methods**

**searchByFilter()**
Search for a container with a filter.

**searchByURI()**
Search for an organizational container by URI within a parent organizational container.

**Description**
Implements the IBM Security Identity Manager `OrganizationalContainerSearch` class.

**ContainerSearch.searchByFilter()**

The method represents the search for a container with a filter.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
\( \text{containerSearch.searchByFilter(profileName, filter, scope)} \)

**Arguments**

**profileName**
The String name of the organizational container profile to use.

**filter**
LDAP search filter String that defines the criteria for returned containers to meet. The filter must be in the format defined by RFC2254.

**scope**
Optional Int search scope. Use 1 for One Level Scope and 2 for SubTree Scope. One Level Scope is the default scope.

**Returns**
An array of `DirectoryObjects` representing the results of the search.

**Description**
This method searches for a container with a filter.
Usage

```javascript
var locationContainer = new ContainerSearch();
// use subtree scope
var thisLocation = locationContainer.searchByFilter("Location",
"(l=Raleigh)", 2);

// use default one level scope
var otherLocation = locationContainer.searchByFilter("Location",
"(l=Raleigh)" );
```

**ContainerSearch.searchByURI()**

The method finds an organizational container by URI in a parent organizational container.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

`ContainerSearch.searchByURI(containerDN, uri)`

**Arguments**

- **Container DN**
  - String representing the distinguished name of the parent organizational container.
- **uri**
  - String representing the URI of the organizational container.

**Returns**

A `DirectoryObject` representing the container.

**Description**

Given the distinguished name of the parent organizational container and the container URI, this method finds the container. If the container is not found, this function returns null. If more than one container is found, this function throws a scripting exception.

**Usage**

```javascript
var container = (new ContainerSearch()).searchByURI(parentContainer.dn, uri);
if (container != null) {
   Enrole.log("script", "Found " + container.getProperty("ou") );
}
```

---

**Context**

The object represents the context of the currently running workflow process (for example, requestor or subject). Only used for entitlement workflows.

**Note:** This object type is deprecated. Use workflow JavaScript objects, such as `Process`, `Activity`, and `Relevant Data`.

Some account-specific functions of the context JavaScript extension, including `getService()`, `isAccountDataChanged()`, and `getAccountParameter()` cannot be applicable to operation workflows that are not account related. The context JavaScript extension is not suggested for custom workflows.

**Availability**

IBM Security Identity Manager 7.0.

**Provided by**

`com.ibm.itim.workflow.script.WorkflowExtension`
APPROVED
This constant is used to describe the result of an activity. The member applies only to Approval types of activities.

Usage
if (context.getActivityResult() == context.APPROVED) {...

REJECTED
This constant is used to describe the result of an activity. This member applies only to Approval types of activities.

Usage
if (context.getActivityResult() == context.REJECTED) {...

NEWACCOUNT
This constant is used to identify the type of request that triggers the custom workflow run time.

Usage
if (context.getProcessType() == context.NEWACCOUNT) {...

ACCOUNTDATACHANGE
This constant is used to identify the type of request that triggers the custom workflow in run time.

Usage
if (context.getProcessType() == context.ACCOUNTDATACHANGE) {...

Methods

getAccountParameter()
Returns the value of an account attribute.

getActivityResult()
Returns the activity result for the current activity.

getActivityResultByID()
Returns the activity result for a specific activity.

getLoopCount()
Returns the loop count for the current loop activity.

getLoopCountByID()
Returns the current loop count for a specific loop activity.

getProcessType()
Returns the type of the request that triggers the custom workflow process.

getRequestee()
Returns the requestee associated with the request as a Person object.

getService()
Returns the target service as a Service entity object.

isAccountDataChanged()
Identifies whether a specific account attribute was changed in the request that triggers the custom workflow process.

Description
The context of the currently running workflow process (for example, requestor or subject) is represented within the JavaScript as an object named context.
**Context.getAccountParameter()**

The method returns the value of an account attribute.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
```
context.getAccountParameter(String attributeName)
```

**Arguments**
- **attributeName**
  String representing the attribute name.

**Returns**
String value of an account attribute.

**Description**
This member function returns the value of an account attribute as a string.

**Usage**
```
parameter=context.getAccountParameter("group");
```

**Context.getActivityResult()**

The method returns the activity result for the current activity.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
```
context.getActivityResult()
```

**Returns**
String

**Description**
This member function returns the activity result for the current activity. The function returns APPROVED or REJECTED. If this function is used to specify a transition condition, the function refers to the activity from which the transition is coming.

**Usage**
```
if (context.getActivityResult() == context.APPROVED) {...
```

**Context.getActivityResultById()**

The method returns the activity result for a specific activity.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
```
context.getActivityResultById(String activityDefinitionID)
```

**Arguments**
- **activityDefinitionID**
  String ID of the activity definition.

**Returns**
String

**Description**
This member function returns the activity result for a specific activity. The function returns APPROVED or REJECTED.
Usage if (context.getActivityResultByID("1234567890") == context.APPROVED) {
...

**Context.getLoopCount()**

The method returns the loop count for the current loop activity.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

getLoopCount()

**Returns**

Integer of loop count.

**Description**

This member function returns the loop count for the current loop activity. If this function is called before a loop is started, the loop count is 0. If this activity is called while the loop activity is in process, the loop count is the number of times the loop ran. If this function is called after the loop is completed, the loop count is the total number of times the loop is defined to run.

**Usage**

currentIteration = context.getLoopCount();

**Context.getLoopCountByID()**

The method returns the current loop count for a specific loop activity.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

context.getLoopCountByID(String activityDefinitionID)

**Arguments**

activityDefinitionID

ID of the activity definition.

**Returns**

Integer

**Description**

This member function returns the current loop count for a specific loop activity. If this function is called before the loop is started, the loop count is 0. If this function is called while the loop activity is in process, the loop count is the number of times the loop ran. If this function is called after the loop is completed, the loop count is the total number of times the loop is defined to run.

**Usage**

currentIteration = context.getLoopCount("1234567890");

**Context.getProcessType()**

The method returns the type of the request that triggers the custom workflow process.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

context.getProcessType()
Returns
String

Description
This member function returns the type of the request that triggers the custom workflow process. The function returns NEWACCOUNT or ACCOUNTDATACHANGE.

Usage
if (context.getProcessType() == context.NEWACCOUNT) {...

Context.getRequestee()

The method returns the requestee associated with the request as a person object.

Availability
IBM Security Identity Manager 7.0.

Synopsis
context.getRequestee();

Returns
A DirectoryObject that represents a Person.

Description
This member function returns the requestee associated with the request as a Person object. The requestee is the user who owns the associated, provisioned account.

Usage
requestee = context.getRequestee();

Context.getService()

The method returns the target service as a service entity object.

Availability
IBM Security Identity Manager 7.0.

Synopsis
context.getService();

Returns
DirectoryObject

Description
This member function returns the target service as a Service entity object. The service entity is the service associated with the provisioned account.

Usage
service = context.getService();

Context.isAccountDataChanged()

The method identifies whether a specific account attribute was changed in the request that triggers the custom workflow process.

Availability
IBM Security Identity Manager 7.0.

Synopsis
isAccountDataChanged(String attributeName)

Description
This member function identifies whether a specific account attribute was changed in the request that triggers the custom workflow process. If the request that triggers the custom workflow is NEWACCOUNT and the attribute is in the new account parameters, this function returns TRUE. Otherwise,
this function returns FALSE. If the request that triggers the custom workflow is ACCOUNTDATACHANGE and the specified attribute is changed, this function returns TRUE. Otherwise, this function returns FALSE.

Usage if (context.isAccountDataChanged("group")) {...

Delegate

The object provides the Delegate JavaScript object for use in the JavaScript environment of delegation notification. The Delegate JavaScript object and their use is described in this section.

Delegate
The Delegate object contains all the information associated with the current delegation operation.

Availability
IBM Security Identity Manager 7.0
Delegation Notification context

Provided by
com.ibm.itim.script.extensions.DelegateExtension

Methods
Delegate.getDelegator() Returns the DirectoryObject that represents a system user such as the IBM Security Identity Manager account, whose activities are delegated.

Delegate.getDelegatee() Returns the DirectoryObject that represents a system user such as the IBM Security Identity Manager account, who is selected to be the delegate for the activities of the delegator.

Delegate.getStartDate() Returns a Date that contains the date and time when the delegation starts.

Delegate.getEndDate() Returns a Date that contains the date and time when the delegation ends.

Delegate.getRequester() Returns the DirectoryObject that represents a system user such as the IBM Security Identity Manager account, who initiated the delegation.

Description
The Delegate object is available in the context of a delegation notification. The object retrieves the delegation information in the delegation notification template. The model script extensions are also available in the delegation notification context.

DirectoryObject

The object represents any IBM Security Identity Manager directory object or entity.

Availability
IBM Security Identity Manager 7.0
Constructor

There is no specific constructor for this object. Specific constructors for Account, Person, Role, and Service return DirectoryObject.

For example, new Service() returns a DirectoryObject.

Properties

- **dn** String representing the distinguished name of the entity.
- **name** String representing the logical name of the entity.
- **profileName** String representing the profile name of the entity.

Methods

- **addProperty()**
  Changes the value of the specified property, or adds the specified property if it does not exist. For multivalued objects, addProperty() adds the values to the specified property in the directory object and does not replace them.

- **getChanges()**
  Returns the changes made to the entity.

- **getProperty()**
  Returns the values of the property specified by the given name.

- **getPropertyNames()**
  Returns a list of properties (attributes and relationships).

- **removeProperty()**
  Removes the specified property.

- **setProperty()**
  Changes the value of the specified property, or adds the specified property if it does not exist.

- **getPropertyAsDate()**
  Returns the value of the specified property as a Date.

- **getPropertyAsString()**
  Returns the value of the specified property as a String.

Description

This Object represents a Security Identity Manager entity in the JavaScript environment. Each Security Identity Manager entity is wrapped in one of these object classes.

**DirectoryObject.addProperty()**

The method adds or updates the value for the specified property.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

`directoryObject.addProperty(name, value)`

**Arguments**

- **name** String representing the name of the property to be created or modified.
- **value** The value to add to the property.
Description
This method changes the value of the specified property or adds the
specified property if it does not exist. This change is made locally to the
script environment, not to the data store. The value can be a single value
object or an array of objects. For multivalued objects, addProperty() adds
the values to the specified property in the directory object and does not
replace them. The value type (syntax) of object must be compatible with
the syntax of the specified property. This method is available for the
following data types:
- void addProperty(String name, Collection value);
- void addProperty(String name, Date value);
- void addProperty(String name, Map value);
- void addProperty(String name, boolean value);
- void addProperty(String name, byte value);
- void addProperty(String name, String value);
- void addProperty(String name, number value);
- void addProperty(String name, char value);

Usage
directoryObject.addProperty("eruid", "jdoe");

The getProperty method returns a Java array of objects that is stored in a
JavaScript JavaArray object. Unlike a standard JavaScript array, JavaArray
objects are used to access members of a Java array. Because Java arrays
cannot be resized, the size of a JavaArray object cannot be changed. Also,
JavaArray objects are typed. Setting a JavaArray element to the wrong type
throws a JavaScript error.

In Security Identity Manager, a JavaArray object cannot be passed directly
back into a addProperty method. The JavaArray array might be converted
into a standard JavaScript array as follows:

```java
jsAliases = new Array();
myPerson = person.get();
aliases = myPerson.getProperty("eraliases");
for (i=0; i < aliases.length; i++) {
  jsAliases[i] = aliases[i];
}
jsAliases[aliases.length] = "myNewAlias";
myPerson.addProperty("eraliases", jsAliases);
person.set(myPerson);
```

**DirectoryObject.dn**
The field represents the distinguished name of the object.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
directoryObject.dn

**Description**
This read-only field is a string that provides the distinguished name of the
object. If the object holds information that was not created, there is no
value.

**Usage**
x = directoryObject.dn;
**DirectoryObject.getChanges()**

The method returns the changes made to the entity.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**

```javascript
directoryObject.getChanges()
```

**Returns**

An array of change objects. If there are no changes, an empty array is returned. Each element in the array is an AttributeChangeOperation.

**Description**
This method returns the changes made to the entity. These changes are represented by change objects with the following members:

- **attr** String name of the attribute that is being changed.
- **op** An integer that identifies the type of change that is being made. The enumerated values are 1 for add, 2 for replace, and 3 for remove.
- **values** An array of objects that must be either added, removed, or replaced.

The changes are returned as an array of these change objects. If there are no changes, an empty array is returned.

**Usage**

```javascript
changes = directoryObject.getChanges();
for (i = 0; i < changes.length; i++) {
    name = changes[i].attr;
    if (changes[i].op == 1) {
        ...
    } else if (changes[i].op == 2) {
        ...
    } else {
        ...
    }
}
```

**DirectoryObject.getProperty()**

The method returns the values of the property specified by the given name.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**

```javascript
directoryObject.getProperty(name)
```

**Arguments**

- **name** String representing the name of the property to return.

**Returns**

Either a String or a DirectoryObject. The type of object returned depends on the property obtained. If the specified property does not exist, an empty array is returned.

**Description**
This method returns the values of the property specified by the given
name. The type of object returned depends on the property obtained. If the specified property does not exist, an empty array is returned.

The property name can be either an attribute name or a relationship name. For an attribute name, the return is a String[]; for a relationship name, an array of DirectoryObjects is returned. If an attribute and a relationship have the same name, then the attribute is returned. For example, an Account entity has both an owner attribute and an owner relationship.

Usage
When operating on an account, for example, the user ID property can return a String, where the owner property can return another entity (DirectoryObject). The owner entity can then be operated on with the getProperty() member to obtain information about it.

```javascript
userids = directoryObject.getProperty("eruid");
if (userids.length > 0)
  userid = userids[0];
owner = directoryObject.getProperty("owner");
if (owner.length > 0)
  ownerName = owner.getProperty("name")[0];
```

Note: These statements assume there is at least one value returned. If no values are returned, an array indexing violation occurs.

The getProperty method returns a Java array of objects that is stored in a JavaScript JavaArray object. Unlike a standard JavaScript array, JavaArray objects are used to access members of a Java array. Since Java arrays cannot be resized, the size of a JavaArray object cannot be changed. Also, JavaArray objects are typed. Setting a JavaArray element to the wrong type throws a JavaScript error.

**DirectoryObject.getPropertyAsDate()**

The method returns the value of the property specified by the given name as a date object.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
`directoryObject.getPropertyAsDate(name)`

**Arguments**

- `name` String representing the name of the property to return.

**Returns**
A Date object. If the specified property does not exist, current date is returned.

**Description**
This method returns the value of the property specified by the given name as a date object. If the specified property does not exist, current date is returned.

**Usage**
```javascript
var createDate = directoryObject.getPropertyAsDate("ercreatedate");
```

**DirectoryObject.getPropertyAsString()**

The method returns the value of the property specified by the given name as a string.
Availability
IBM Security Identity Manager 7.0.

Synopsis
`directoryObject.getPropertyAsString(name)`

Arguments
- **name** String representing the name of the property to return.

Returns
A String object. If the specified property does not exist, empty is returned. If the specified property has multiple values, only the first value is returned.

Description
This method returns the value of the property specified by the given name as a String object. If the specified property does not exist, empty string is returned. If the specified property has multiple values, only the first value is returned.

Usage
```javascript
var name = directoryObject.getPropertyAsString("erservicename");
```

**DirectoryObject.getPropertyNames()**
The method returns a list of properties, such as attributes and relationships.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`directoryObject.getPropertyNames()`

Returns
An array of Strings.

Description
This method returns a list of properties as an array of Strings. A property can be either an attribute or a relationship.

Usage
```javascript
properties = directoryObject.getPropertyNames();
```

**DirectoryObject.name**
The field represents the logical name of the object.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`directoryObject.name`

Description
This read-only field is a string that provides the logical name of the object, represented as a String. The physical attribute used as the name can be different for each type of object.

Usage
```javascript
x = directoryObject.name;
```

**DirectoryObject.profileName**
The field returns the object profile name.
Availability
IBM Security Identity Manager 7.0.

Synopsis
directoryObject.profileName()

Description
This read-only field is a string that provides the profile name of the object, represented as a String.

Usage
x = directoryObject.profileName;

DirectoryObject.removeProperty(name)
The method removes the property specified by the given name.

Availability
IBM Security Identity Manager 7.0.

Synopsis
directoryObject.removeProperty(name)

Arguments
name  String representing the name of the property to remove.

Description
This method removes the specified property. This change is made locally to the script environment, not to the data store. The property name can be either an attribute name or a relationship name.

Usage
directoryObject.removeProperty("eruid");

DirectoryObject.removeProperty(name,value)
The method removes the value from the specified property.

Availability
IBM Security Identity Manager 7.0

Synopsis
directoryObject.removeProperty(name,value)

Arguments
name  String representing the name of the property to be modified.

value  The value to remove from the property.

Description
This method removes the specified value from property if it exists. This change is made locally to the script environment, not to the data store. The value can be a single value object or an array of objects. For multivalued objects, removeProperty(name,value) removes the values from the specified property in the directory object. The object type of the value (syntax) must be compatible with the syntax of the specified property. This method is available for the following data types:

- void removeProperty(String name, Collection value);
- void removeProperty(String name, Date value);
- void removeProperty(String name, Map value);
- void removeProperty(String name, boolean value);
void removeProperty(String name, byte value);
void removeProperty(String name, String value);
void removeProperty(String name, Number value);

Usage
var directoryObject = Entity.get();
directoryObject.removeProperty("eraliases", "jdoe");
Entity.set(directoryObject);

DirectoryObject.setProperty()
The method sets the value of the specified property.

Availability
IBM Security Identity Manager 7.0.

Synopsis
directoryObject.setProperty(name, value)

Arguments
name String representing the name of the property to be created or modified.
value The value to set the property to.

Description
This method changes the value of the specified property, or adds the specified property if it does not exist. This change is made locally to the script environment, not to the data store. The value can be a single value object or an array of objects. The value type (syntax) of object must be compatible with the syntax of the specified property. This method is available for the following data types:

void setProperty(String name, Collection value);
void setProperty(String name, Date value);
void setProperty(String name, Map value);
void setProperty(String name, boolean value);
void setProperty(String name, byte value);
void setProperty(String name, String value);
void setProperty(String name, number value);
void setProperty(String name, char value);

Usage
directoryObject.setProperty("eruid", "jdoe");

The getProperty method returns a Java array of objects that is stored in a JavaScript JavaArray object. Unlike a standard JavaScript array, JavaArray objects are used to access members of a Java array. Since Java arrays cannot be resized, the size of a JavaArray object cannot be changed. Also, JavaArray objects are typed. Setting a JavaArray element to the wrong type throws a JavaScript error.

In IBM Security Identity Manager, a JavaArray object cannot be passed directly back into a setProperty method. The JavaArray array into a standard JavaScript array as follows:

```javascript
jsAliases = new Array();
myPerson = person.get();
aliases = myPerson.getProperty("eraliases");
for (i=0; i < aliases.length; i++) {
    jsAliases[i] = aliases[i];
}
```
```javascript
jsAliases[aliases.length] = "myNewAlias";
myPerson.setProperty("eraliases", jsAliases);
person.set(myPerson);
```

---

**EmailContext**

The object provides access to contextual information specific to a type of notification that is sent.

Some methods for accessing information change are based upon the listed notification types. (The Reminder/Approval/RFI/WorkOrder/ComplianceAlert Notification does not support this.)

- Activity Timeout Template
- Change Account Template
- Compliance Template
- New Account Template
- New Password Template
- Process Completion Template
- Process Timeout Template
- Restore Account Template
- Suspend Account Template

**Availability**

IBM Security Identity Manager 7.0

**Provided by**

com.ibm.itim.workflow.script.EmailContextExtension

**Synopsis**

Call methods documented in this section as an EmailContext object. For example:

```javascript
notificationActivity=EmailContext.getActivity();
owner=EmailContext.getAccountOwnerName();
```

**Common methods**

These methods are available for all types of notifications:

- **getActivity()**
  Returns information about the most recent running activity. (Returns the ActivityInfoOC Java Object. To get the activity information in JavaScript object, use the object, 'activity'.)

- **getActivity(java.lang.String actDefID)**
  Returns information about the activity with the specified definition ID. (Returns the ActivityInfoOC Java Object.) This obtains information by using the Process.$dataName.get() workflow process. To get the activity information in JavaScript object, use 'process.getActivity(java.lang.String actDefID)'.

- **getParentProcess()**
  Returns information about the parent process of the currently running process. (Returns the ProcessInfoOC Java object.) To get the process information of the parent process in JavaScript object, use 'process.getParent()'.

---

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getProcess()  
Returns the information about the currently running process.  
(Returns the ProcessInfoOC Java object.) To get the process  
information of the parent process in JavaScript object, use the  
object, ‘process’.

getRootProcess()  
Returns information about the root process of the current running  
process. (Returns the ProcessInfoOC Java object.) To get the process  
information of the parent process in JavaScript object, use  
‘process.getRootProcess ()’.

**Account notification methods**  
These methods are available for all types of account notifications:

getAccountOwnerName()  
Returns the account owner name for the account.

getAccountServiceName()  
Returns the account service name for the account.

getAccountServiceProfileName()  
Returns the account service profile name for the account.

getAccountUserId()  
Returns the account user ID for the account.

hasNewAccess()  
Returns true if the account has new access and false otherwise.

hasRemovedAccess()  
Returns true if the account removed access and false otherwise.

getAccountNewAccessAsString()  
Returns String that contains list of new access separated by  
commas.

getAccountNewAccessList()  
Returns Array of String that contains the new access.

getAccountRemovedAccessAsString()  
Returns a string that contains the list of removed access separated  
by commas.

getAccountRemovedAccessList()  
Returns Array of String that contains the list of removed access.

**Account Suspend/Deprovisioning Notification Methods:**  
These methods are only available for all types of account  
suspend/deprovision notifications:

getAction()  
Returns the action taken against the service (resource) itself.

getReason()  
Returns a descriptive reason for the deprovision.

**Account New/Modify/Restore Notification Methods:**  
These methods are only available for all types of notifications for new,  
modified, and restored accounts:

showPassword()  
Returns whether to display the password when the user is notified  
of their new account.
getAccountPassword()
   Returns the account password for the account.

getPasswordExpirePeriod()
   Returns the password delivery expiration period.

getPasswordRetrievalUrl()
   Returns the password delivery URL in order to retrieve the
   password with the accounts shared secret.

getTransactionId()
   Returns the password delivery transaction ID for picking up the
   password created for this account.

Account Password Change Notification Methods:
   These methods are available for all types of account password change
   notifications:

getAccountPassword()
   Returns the account password for the account.

getPasswordExpirePeriod()
   Returns the password delivery expiration period.

getPasswordRetrievalUrl()
   Returns the password delivery URL in order to retrieve the
   password with the accounts shared secret.

getTransactionId()
   Returns the password delivery transaction ID for picking up the
   password created for this account.

Enrole

The object contains the general methods.

Availability
   • All JavaScript contexts
   • IBM Security Identity Manager 7.0

Provided by
   com.ibm.itim.script.extensions.EnroleExtension

Methods

generatePassword()
   Generates a password for a specific service.

getAttributeValue()
   Get a single value attribute value.

getAttributeValues()
   Get a multi-valued attribute value.

localize()
   Localized message specified in <Message> XML format.

log()
   Logs a message to the IBM Security Identity Manager log at ERROR level.

logError()
   Logs the specified text to the IBM Security Identity Manager
   message log (msg.log) at ERROR level.
logInfo()
Logs the specified text to the IBM Security Identity Manager message log (msg.log) at INFO level.

logWarning()
Logs the specified text to the IBM Security Identity Manager message log (msg.log) at WARN level.

toGeneralizedTime()
Converts a time or date to generalized time format.

toMilleseconds()
Converts a String in generalized time format to an integer value in milliseconds.

traceMax()
Logs the specified text to the IBM Security Identity Manager trace log (trace.log) at DEBUG_MAX level.

traceMid()
Logs the specified text to the IBM Security Identity Manager trace log (trace.log) at DEBUG_MID level.

traceMin()
Logs the specified text to the IBM Security Identity Manager trace log (trace.log) at DEBUG_MIN level.

Description
Provides some common utilities for use in many different scripting contexts.

**Enrole.generatePassword()**
The method generates a new valid password for an account.

**Availability**
generatePassword() requires a service to work, so generatePassword() is only available when the ServiceExtension is used.

**Synopsis**
Enrole.generatePassword()

**Returns**
A String that is a valid password for the Service DirectoryObject stored in the “service” variable.

**Description**
This method generates a new valid password for a service.

**Enrole.getAttributeValue()**
The method retrieves the attribute’s value.

**Availability**
Deprecated as of IBM Security Identity Manager 7.0. Replace with DirectoryObject.getProperty()

**Synopsis**
Enrole.getAttributeValue(name, defaultValue)

**Arguments**

name String representing the name of the property to return.
defaultValue
Default value to return if there is no value to return.

Returns
An Object. The type of object returned depends on the property obtained. If the specified property does not exist, the default value is returned.

Description
This method retrieves the value of the specified property.

Enrole.getAttributeValues()
The method retrieves a multi-valued attribute value.

Availability
Deprecated as of IBM Security Identity Manager 7.0. Replace with DirectoryObject.getProperty()

Synopsis
Enrole.getAttributeValues(name)

Arguments
name String representing the name of the property to return.

Returns
An array of objects. The type of object returned depends on the property obtained. If the specified property does not exist, an empty array is returned.

Description
This method retrieves the value of the specified property.

Enrole.localize()
The method localizes a message specified in <Message> XML format.

Availability
IBM Security Identity Manager 7.0

Synopsis
Enrole.localize(String xmlMsg, String localStr)

Arguments
xmlMsg A message specified in XML.
localStr A String that represents the locale to be used for globalization.

Returns
A localized message.

Description
This method globalizes an XML message to the specified locale.

Enrole.log()
The method logs messages to the IBM Security Identity Manager message log (msg.log).
Availability
IBM Security Identity Manager 7.0

Synopsis
Enrole.log(category, message);

Arguments

category
The category of the log entry, entered as a String. The
category argument can be used or it can be left empty, but
the argument must not be null.

message
The message to be logged, entered as a String.

Description
Logs a message to the IBM Security Identity Manager log at error level.

Usage
var roleDN = ..;(DN of role)
var role = new Role(roleDN);

// Put next statement on one line
Enrole.log("script", "The role name is " + role.getProperty("errolename")[0]);

Use the following new methods in IBM Security Identity Manager 7.0 to provide
greater adaptability, control, or flexibility over the Enrole.log() method:

• logError()
• logInfo()
• logWarning()
• traceMax()
• traceMid()
• traceMin()

Enrole.logError()
The method logs text messages to the IBM Security Identity Manager message log
(msg.log) with a message severity level of ERROR.

Availability
IBM Security Identity Manager 7.0

Synopsis
Enrole.logError((component, method, message);

Arguments

component
The component of the log entry, entered as a String. The
component can be any string. Logging can be controlled
for components by setting specific log levels in the
enRoleLogging.properties file.

method
The string to display in the “Method” record of the
message log. Useful to point where in the script the
message originated.
message
The string to represent the contents of the message log to be written to the log file.

Description
Writes an error message to the IBM Security Identity Manager message log (msg.log).

Usage
An example to write a msg.log message at ERROR level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:
```javascript
var userName = "Joe";
// below is a single line
Enrole.logError("com.ibm.myExtension","postScriptOfAccountCreate","Recording error message after unsuccessful account creation for user " + userName + ".");
```

Enrole.logInfo()
The method logs text messages to the IBM Security Identity Manager message log (msg.log) with a message severity level of INFO.

Availability
IBM Security Identity Manager 7.0

Synopsis
Enrole.logInfo((component, method, message);

Arguments

component
The component of the log entry, entered as a String. The component can be any string. Logging can be controlled for components by setting specific log levels in the enRoleLogging.properties file.

method
The string to display in the “Method” record of the message log. Useful to point where in the script the message originated.

message
The string to represent the contents of the message log to be written to the log file.

Description
Writes an error message to the IBM Security Identity Manager message log (msg.log).

Usage
An example to write a msg.log message at INFO level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:
```javascript
var userName = "Joe";
// below is a single line
Enrole.logInfo("com.ibm.myExtension","postScriptOfAccountCreate","Recording information message after account creation for user " + userName + ");
```

Enrole.logWarning()
The method logs text messages to the IBM Security Identity Manager message log (msg.log) with a message severity level of WARN.

Availability
IBM Security Identity Manager 7.0
Synopsis
Enrole.logWarning((component, method, message);

Arguments

component
The component of the log entry, entered as a String. The component can be any string. Logging can be controlled for components by setting specific log levels in the enRoleLogging.properties file.

method
The string to display in the “Method” record of the message log. Useful to point where in the script the message originated.

message
The string to represent the contents of the message log to be written to the log file.

Description
Writes a warning message to the IBM Security Identity Manager message log (msg.log).

Usage
An example to write a msg.log message at WARN level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:

var userName = "Joe";
// below is a single line
Enrole.logWarning("com.ibm.myExtension","postScriptOfAccountCreate",
"Recording warning message after account creation for user " + userName + ".");

Enrole.toGeneralizedTime()

The method converts a time or date to generalized time format.

Availability
IBM Security Identity Manager 7.0.

Synopsis
Enrole.toGeneralizedTime(time)

Arguments
time Integer time in milliseconds or a Date object.

Description
This method converts a time or date to generalized time format. Can be used in either Identity Policies or in default entitlements.

Usage
genTime = Enrole.toGeneralizedTime(seconds);

Enrole.toMilliseconds()

The method converts a string in generalized time format to an integer value in milliseconds.

Availability
IBM Security Identity Manager 7.0.

Synopsis
Enrole.toMilliseconds(genTime)

Arguments
**genTime**
String in generalized time format.

**Description**
This method converts a String in generalized time format to an integer value in milliseconds.

**Usage**
```java
seconds = Enrole.toMilliseconds(genTime);
```

**Enrole.traceMax()**
The method logs text messages to the IBM Security Identity Manager trace log (trace.log) with a message severity level of DEBUG_MAX.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
```java
Enrole.traceMax(component, method, message);
```

**Arguments**
- **component**
The component of the log entry, entered as a String. The component can be any string. Logging can be controlled for components by setting specific log levels in the enRoleLogging.properties file.

- **method**
The string to display in the “Method” record of the message log. Useful to point where in the script the message originated.

- **message**
The string to represent the contents of the trace message to be written to the log file.

**Description**
Writes a DEBUG_MAX message to the IBM Security Identity Manager trace log (trace.log).

**Usage**
```java
An example to write a trace.log message at DEBUG_MAX level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:
```
```java
var userName = "Joe";
// below is a single line
Enrole.traceMax("com.ibm.myExtension","postScriptOfAccountCreate", "Recording DEBUG_MAX trace message after account creation for user " + userName + ".");
```

**Enrole.traceMid()**
Logs text messages to the IBM Security Identity Manager trace log (trace.log) with a message severity level of DEBUG_MID.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
```java
Enrole.traceMid(component, method, message);
```

**Arguments**
- **component**
The component of the log entry, entered as a String. The component can be any string. Logging can be controlled
for components by setting specific log levels in the enRoleLogging.properties file.

**method**
The string to display in the “Method” record of the message log. Useful to point where in the script the message originated.

**message**
The string to represent the contents of the trace message to be written to the log file.

**Description**
Writes a DEBUG_MID message to the IBM Security Identity Manager trace log (trace.log).

**Usage** An example to write a trace.log message at DEBUG_MID level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:

```javascript
var userName = "Joe";
// below is a single line
Enrole.traceMid("com.ibm.myExtension","postScriptOfAccountCreate",
  "Recording DEBUG_MID trace message after account creation for user " + userName + ".");
```

**Enrole.traceMin()**
The method logs text messages to the IBM Security Identity Manager trace log (trace.log) with a message severity level of DEBUG_MIN.

**Availability** IBM Security Identity Manager 7.0

**Synopsis**
Enrole.traceMin((component, method, message);

**Arguments**

**component**
The component of the log entry, entered as a String. The component can be any string. Logging can be controlled for components by setting specific log levels in the enRoleLogging.properties file.

**method**
The string to display in the “Method” record of the message log. Useful to point where in the script the message originated.

**message**
The string to represent the contents of the trace message to be written to the log file.

**Description**
Writes a DEBUG_MIN message to the IBM Security Identity Manager trace log (trace.log).

**Usage** An example to write a trace.log message at DEBUG_MIN level with the component name com.ibm.myExtension and the method name postScriptOfAccountCreate:

```javascript
var userName = "Joe";
// below is a single line
Enrole.traceMin("com.ibm.myExtension","postScriptOfAccountCreate",
  "Recording DEBUG_MIN trace message after account creation for user " + userName + ".");
```
Error

This object contains a script error description to notify the calling code of an exceptional runtime condition.

When an error is returned from a script evaluation, it is converted to a Java exception and thrown from the script evaluator class.

Availability
IBM Security Identity Manager 7.0

Provided by
com.ibm.itim.script.extensions.EnroleExtension

Methods

setMessage()
Sets the message for the error.

getMessage()
Retrieves the error message for the error.

setErrorCode()
Sets the error code for the error.

getErrorCode()
Retrieves the error code for the error.

Usage

```
var sn = subject.getProperty("sn");
if(sn == null || sn.length == 0) {
    error.setMessage("sn was missing");
    return error;
} else {
    return sn[0];
}
```

Error.setMessage()

The method sets the message for the error.

Availability
IBM Security Identity Manager 7.0

Synopsis

```
error.setMessage(String msg)
```

Arguments

msg  String representing the message to be set.

Description
This method sets the text for an error message. The function takes in one String parameter.

Usage

```
error.setMessage("sn was missing");
```

Error.getMessage()

The method retrieves the message set for an error.

Availability
IBM Security Identity Manager 7.0

Synopsis

```
error.getMessage()
```
Returns
String message for an error.

Description
This method retrieves the text of an error message.

Usage
messageValue = error.getMessage();

**Error.setErrorCode()**

The method sets the error code for the error.

Availability
IBM Security Identity Manager 7.0.

Synopsis
error.setErrorCode(int code)

Arguments
code Integer representing the error code.

Description
This method sets the error code for an error message. The function takes in one Int parameter.

Usage
error.setErrorCode(1);

**Error.getErrorCode()**

The method retrieves the error code set for an error.

Availability
IBM Security Identity Manager 7.0.

Synopsis
error.getErrorCode()

Returns
Integer value for an error code.

Description
This method retrieves the error code of an error message.

Usage
errorCodeValue = error.getErrorCode();

**ExtendedPerson**

This object extends the Person object with the ownership type information for account adoption.

Availability
IBM Security Identity Manager 7.0.

Inherited from
Person.

Provided by
com.ibm.itim.script.extensions.model.PersonModelExtension

Ownership type
INDIVIDUAL

String constant represents the default ownership type.

Constructor
new ExtendedPerson(dn)

Arguments

   DN   DN string of a specific person entity.

Returns

   The new ExtendedPerson object that represents a person with the
   DN and INDIVIDUAL ownership type.

new ExtendedPerson(dn, ownershipType)

Arguments

   DN   DN string of a specific person entity.

   ownershipType   String representing one of the ownership types configured
                   in IBM Security Identity Manager.

Returns

   The new ExtendedPerson object that represents a person with the
   DN and ownership type. If the ownership type is invalid, it throws
   ScriptException.

new ExtendedPerson(person)

Arguments

   person   Person object.

Returns

   The new ExtendedPerson object that represents the person with the
   INDIVIDUAL ownership type.

new ExtendedPerson(person, ownershipType)

Arguments

   person   Person object.

   ownershipType   String representing one of the ownership types configured
                   in IBM Security Identity Manager.

Returns

   The new ExtendedPerson object that represents the person with the
   ownership type. If the ownership type is invalid, it throws
   ScriptException.

Methods

   getOwnershipType()
      Returns the ownership type.

   setOwnershipType()
      Sets the ownership type.

ExtendedPerson.getOwnershipType()

   The method return the ownership type as a string.

Availability

   IBM Security Identity Manager 7.0.

Synopsis

   ExtendedPerson.getOwnershipType()
Returns
String.

Description
This method returns the ownership type.

Usage

```javascript
var ownershipType = extendedPerson.getOwnershipType();
```

**ExtendedPerson.setOwnershipType()**

The method sets the value of the ownership type.

Availability
IBM Security Identity Manager 7.0.

Synopsis

```javascript
ExtendedPerson.setOwnershipType(value)
```

Arguments

- **value**: A string represents one of the ownership types configured in IBM Security Identity Manager.

Description
This method updates the ownership type. If the ownership type is invalid, it throws ScriptException.

Usage

```javascript
var extendedPerson.setOwnershipType("System");
```

**IdentityPolicy**

The object represents the identity policy entity.

Availability

IBM Security Identity Manager 7.0
Identity Policy context

Provided by

```javascript
com.ibm.itim.policy.script.IdentityPolicyExtension
```

Methods

- **getNextCount()**
  Returns a number that can be appended to the end of a user name to make that user name unique.

- **userIDExists()**
  Checks if requested UID is already in use.

Description
This object represents a IBM Security Identity Manager Policy entity.

**IdentityPolicy getNextCount()**

The method gets a number that can be appended to the end of a user name to make that user name unique. ServiceExtension must be loaded for getNextCount() to work.

Availability
IBM Security Identity Manager 7.0
Synopsis
IdentityPolicy.getNextCount(baseId)

Arguments
  baseId
  The base user name.

Returns
A number that can be appended to the end of a user name to make
the user name unique. Returns -1 if the user name is already
unique and -2 if an error occurs.

Description
This method checks whether requested UID is already in use.

Usage
  num = IdentityPolicy.getNextCount(baseId);
  return baseId + num;

IdentityPolicy.userIDExists()

The method checks if the requested UID is in use.

Availability
IBM Security Identity Manager 7.0.

Synopsis
IdentityPolicy.userIDExists(uid, checkAllServices, checkRecycleBin)

Arguments
  uid
  User identity.

  checkAllServices
  If set to true, all service instances are checked to see
  whether the uid is used on an account of any service type.
  If set to false, only the target service instance is checked.
  This argument is optional. Default value is false.

  checkRecycleBin
  If set to true, the recycle bin is checked for any deleted
  accounts. This parameter is intended to work in
  conjunction with the checkAllServices parameter. Set this
  parameter true only when the checkAllServices parameter
  is also set to true. This argument is optional. Default value
  is false.

Returns
True if the user ID exists, false otherwise.

Description
This method checks whether the requested UID is in use.

Usage
  // To create a user ID without checking for it in the recycle bin but
  // checking it against all services.
  tf = IdentityPolicy.userIDExists("jason_jones", true, false);
PackagedApprovalDocument

A relevant data object used in multi-item approval, used exclusively in user recertification workflows. This object is made up of multiple PackagedApprovalItem objects from the user recertification approval and allows for searching and retrieving recertification items.

Availability
IBM Security Identity Manager 7.0.

Constructor
```
new PackagedApprovalDocument()
```

Constructs an empty approval document object. Instances might also be obtained in user recertification workflow and notifications by accessing the relevant data item "ApprovalDocument." For example, ApprovalDocument.get() returns a PackagedApprovalDocument in a user recertification workflow.

Properties

- **TYPE_ACCOUNT**
  A constant for approval items that are accounts.

- **TYPE_GROUP**
  A constant for approval items that are groups on other services but are not defined as an access.

- **TYPE_GROUP_ACCESS**
  A constant for approval items that are groups and also defined as accesses.

- **TYPE_ITIM_GROUP**
  A constant for approval items that are groups on services of type ITIM Service.

- **TYPE_ROLE**
  A constant for approval items that are roles.

Methods

- **addItem(PackagedApprovalItem item)**
  Returns a Boolean flag that indicates that a PackagedApprovalItem item is added in this approval document.

- **containsDecisionCode(decisionCode)**
  Returns a Boolean flag that indicates whether any of the items in this document that allow for decisions contain the specified decision code string. Valid decision codes are activity.APPROVED and activity.REJECTED.

- **getDecisionItemCountByType(type)**
  Returns the number of items in this document that support decisions and have the specified type. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. This method considers all approval items in the document that supports decisions, including children of top-level items.

- **getDecisionItemCountByType(type, includeChildren)**
  Returns the number of items in this document that support decisions and have the specified type. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. Depending on the value the includeChildren flag, this method
might also count all items in this document, including any items that are children of the top-level items.

**getItemCountByType(type)**

Returns the number of items in this document that are of the specified type. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. This method considers all approval items in the document, including children of top-level items.

**getItemCountByType(type, includeChildren)**

Returns the number of items in this document that are of the specified type. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. Depending on the value of the includeChildren flag, this method might also count all items in this document, including any items that are children of the top-level items.

**getItemCountByTypeAndDecision(type, decisionCode)**

Returns the number of items in this document that are of the specified type and that allow for decisions and contain the specified decision code string. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. Valid decision codes are activity.APPROVED and activity.REJECTED. This method considers only top-level approval items and does not count the children of those items.

**getItemsByType(type)**

Returns the top-level items in this approval document that have the specified type as an array of PackagedApprovalItem objects. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT.

**getItemsByTypeAndDecision(type, decisionCode)**

Returns the top-level items in this approval document that have the specified type. If decisions are allowed, it contains the specified decision code string as an array of PackagedApprovalItem objects. The types are defined as constants on this object, such as TYPE_ROLE or TYPE_ACCOUNT. Valid decision codes are activity.APPROVED and activity.REJECTED.

**removeItem(String identifier)**

Returns a Boolean flag that indicates that a PackagedApprovalItem that corresponds to the identifier is removed from this approval document.

**setDecisionCodeForAllItems(decisionCode)**

Sets the specified decisionCode on all items in this document, including any children of top-level items. Any items that do not support decisions are skipped. Valid decision codes are activity.APPROVED and activity.REJECTED.

**Description**

The object represents the multi-item approval document in the JavaScript environment.
**PackagedApprovalItem**

A relevant data object used in IBM Security Identity Manager multi-item approval, used exclusively in user recertification workflows. This object represents the individual roles, accounts, and groups that are presented to the user during the recertification process. Some items might contain a decision code that indicates the choice of the approvers for that item. Each item also contains a list of children that is used to represent relationships between accounts and groups.

**Availability**
IBM Security Identity Manager 7.0.

**Constructor**

```javascript
new PackagedApprovalItem(itemType, value)
```

Constructs a `PackagedApprovalItem` object that does not support decisions and is read-only during the recertification approval activity. The parameters are an item type constant and value, where the value is a `DirectoryObject` that matches the type, such as Role or Account.

```javascript
new PackagedApprovalItem(itemType, value, decisionCode)
```

Constructs a `PackagedApprovalItem` object that supports decisions. The `decisionCode` parameter is either `activity.APPROVED`, `activity.REJECTED`, or `null`, where `null` indicates that a decision is required but not yet specified.

For example:

```javascript
new PackagedApprovalItem(PackagedApprovalDocument.TYPE_ACCOUNT, acctObj)
new PackagedApprovalItem(PackagedApprovalDocument.TYPE_ROLE, roleObj, activity.APPROVED)
```

**Properties**

**DECISION_NOT_APPLICABLE**
A constant for approval items that do not support decisions and are read-only during the recertification.

**Methods**

`getItemTypeString()`
Returns the type of the item, where the constant values are defined on the `PackagedApprovalDocument` object (TYPE_ROLE, TYPE_ACCOUNT, TYPE_GROUP, TYPE_GROUP_ACCESS).

`getDecisionCode()`
Returns the decision code for this item, where the possible values are `activity.APPROVED` and `activity.REJECTED`. This method might also return `PackagedApprovalItem.DECISION_NOT_APPLICABLE` if this item is for informational purposes only, or `null` if the decision is not yet specified.

`getValue()`
Returns a `DirectoryObject` for the role, account, or group of this item.

`getChildItems()`
Returns an array of `PackagedApprovalItem` objects that are the children of this item. For example, account items can have groups as their children.

`getChildItemsByDecision(decisionCode)`
Returns an array of `PackagedApprovalItem` objects that are the
children of this item and have the specified decision code, such as activity.APPROVED or activity.REJECTED.

**Description**

The Object represents the Security Identity Manager multi-item approval element in the JavaScript environment.

---

**Participant**

Workflow participant entity, which specifies an activity participant. In a mail node, this entity specifies the mail recipient.

Participant applies only to manual activity types, including Approval, RFI, WorkOrder, and Mail.

The participant of an activity can be specified during workflow design as Custom Defined Participant. In this case, the Participant JavaScript object can be used to construct the appropriate participant based on the process context.

**Availability**

IBM Security Identity Manager 7.0

**Provided by**

com.ibm.itim.workflow.script.WorkflowExtension

**Constructor**

new Participant(type, dn)

**Arguments**

- **type** Code that categorizes the participant type.
- **dn** Optional DN of a specific entity.

**Returns**

The newly created and initialized participant object.

**Constructor for custom self approval**

new Participant(type, boolean)

**Arguments**

- **type** Type is either REQUESTEE or REQUESTOR.
- **boolean** Self approval values. true enables the custom self approval workflow. false disables the custom self approval workflow.

**Returns**

The newly created and initialized participant object.

**Properties**

- **implementation**
  This property contains JavaScript that returns participant when the participant type is Custom.

- **name** Identifies the participant.

- **type** Code that categorizes the participant type.

**Description**

The participant specifies an activity participant. Participant applies only to
manual activity types, including Approval, RFI, Work Order and Mail activities. The participant of an activity or recipient of a mail activity can be specified during workflow design as Custom Defined Participant. In this case, the Participant JavaScript object can be used to construct the appropriate participant based on the process context.

Usage

```javascript
// assume person is one of the relevant data in the workflow
// process for the target user involved
if (person.get().getProperty("title")[0] == "Manager")
  return new Participant(ParticipantType.SYSTEM_ADMIN);
else
  return new Participant(ParticipantType.SUPERVISOR);

// assume person is one of the relevant data in the workflow
// process for the target user involved
if (person.get().getProperty("title")[0] == "Manager")
  return new Participant(ParticipantType.USER, person.get().dn);
else
  ...
```

**Participant.implementation**

The field represents the custom defined participant.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

`participant.implementation`

**Description**

This read-only field is a string that provides the custom-defined participant, which contains the JavaScript code to return the participant.

**Usage**

```javascript
x = participant.implementation;
```

**Participant.name**

The field represents the DN of the participant.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

`participant.name`

**Description**

This read-only field is a Distinguished Name that identifies the participant. It is only applicable to participant types of ROLE and USER.

**Usage**

```javascript
x = participant.name;
```

**Participant.type**

The field represents the code that categorizes the participant type.

**Availability**

IBM Security Identity Manager 7.0.

**Synopsis**

`participant.type`
Description
This read-only field is a string that represents a code that categorizes the participant type.

Usage x = participant.type;

ParticipantType
An entity that represents the workflow participant type constants.

Availability
IBM Security Identity Manager 7.0.

Provided by
com.ibm.itim.workflow.script.WorkflowExtension

Properties

DOMAIN_ADMIN
Participant type for the domain administrator of the organizational container. It is associated with the Subject account service (as specified by the Subject context in the workflow properties window).

participant = new Participant(ParticipantType.DOMAIN_ADMIN);

REQUESTOR
Enables the self approval by requester for specific workflow even though the global configuration is set to disable the self approval. By setting the value of boolean to true, self approval for specific workflow is enabled.

participant = new Participant(ParticipantType.REQUESTOR, boolean);

Participant type for the person that initiated the request. If a person initiates a change request for a person that triggers policy enforcement, the participant is the person that requests the change. For data loads, the participant is the system user. Use the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console to set the following property in enRole.properties to true. See Managing the server properties. An approval request that has the requester as the participant is automatically approved by the system:

participant = new Participant(ParticipantType.REQUESTOR);

REQUESTEE
Participant type for the person designated as the requestee in the owner field of the relevant data.

participant = new Participant(ParticipantType.REQUESTEE);

Enables the self approval by requestee for specific workflow even though the global configuration is set to disable the self approval. By setting the value of boolean to true, self approval for specific workflow is enabled.

participant = new Participant(ParticipantType.REQUESTEE, boolean);

ROLE Participant type for a specific organizational role. All user members of the role and its child roles are notified and are eligible to respond; the first response triggers the workflow to continue. In other words, specifying a role cannot be used to require multiple participants to approve the request.
participant = new Participant(ParticipantType.ROLE, roleDN);

ROLE_OWNER
Participant type for the owner of the role (if specified). The Role is resolved based on the owners specified in the OrgRole listed as an input parameter for the operational workflow operation. If there is no OrgRole specified as an input parameter in the workflow, the participant is not resolved.
participant = new Participant(ParticipantType.ROLE_OWNER);

SERVICE_OWNER
Participant type for the owner of the service (if specified). The Service is resolved based on the account object from the workflow relevant data that is marked as "Subject" in the properties window.
participant = new Participant(ParticipantType.SERVICE_OWNER);

SOD_POLICY_OWNER
Participant type for the owners of the separation of duty policy (if specified). The owners are resolved based on the SeparationOfDutyRuleViolation object from the workflow relevant data that is marked as "Subject" in the properties window. If there is no SeparationOfDutyRuleViolation specified as the Subject of the workflow, the participant is not resolved.

The SOD_POLICY_OWNER participant type is used only in the approveSoDViolation global operation.
participant = new Participant(ParticipantType.SOD_POLICY_OWNER);

SPONSOR
Participant type for the person designated as the sponsor with the sponsor relationship for the requestee (as marked in relevant data).
participant = new Participant(ParticipantType.SPONSOR);

SUPERVISOR
Participant type for the supervisor or manager of the requestee. If none is specified for the requestee, then the supervisor designated on the organizational container of the requestee becomes the participant. If no supervisor is specified for the organizational container of the requestee, then the next level up is checked for a supervisor. The search continues up the tree until the top of the organization is reached. If no supervisor is found, the participant is unresolved.
participant = new Participant(ParticipantType.SUPERVISOR);

SYSTEM_ADMIN
Participant type for a member of the Security Identity Manager System Administrator group.
participant = new Participant(ParticipantType.SYSTEM_ADMIN);

USER
Participant type for a specific person to respond to the request. The person must have a Security Identity Manager account.
participant = new Participant(ParticipantType.USER, userDN);

ITIM GROUP
Participant type for a specific ITIM group. Though all members of the group are notified, and all are eligible to respond, the first response triggers the workflow to continue. Specifying a group cannot be used to require multiple participants to approve the request.
participant = new Participant(ParticipantType.GROUP, groupDN);

Description
This entity represents the workflow participant type constants.

Person

The object represents the person entity.

Availability
IBM Security Identity Manager 7.0.

Provided by
com.ibm.itim.script.extensions.model.PersonModelExtension

Inherits From
DirectoryObject

Constructors
new Person(String dn)
Arguments:

dn The distinguished name of a specific person entry in the directory server.

Returns: A new Person object that represents the person with the given DN.

new Person(DirectoryObject directoryObject)
Arguments:

directoryObject DirectoryObject to be contained in the person

new Person(DirectoryObjectEntity directoryObjectEntity)
Arguments:

directoryObjectEntity DirectoryObjectEntity to be contained in the person

Methods
getAllAssignmentAttributes()
Returns an array of the RoleAssignmentAttribute objects that are defined in all of authorized roles for this person. The authorized roles consist of both the direct roles for this person and also all of the parent roles of the direct roles.

getAndDecryptSynchPassword()
Decrypts and returns the decrypted synch password of the person entity in plain text.

Note: This method is available in the scripting context of IBM Security Identity Manager only if the javascript.password.access.enabled property is set to true in the ISIM_HOME/data/scriptframework.properties file.

getAndDecryptPersonPassword()
Decrypts and returns the decrypted person password of the person entity in plain text.
Note: This method is available in the scripting context of Security Identity Manager only if the `javascript.password.access.enabled` property is set to true in the ISIM_HOME/data/scriptframework.properties file.

getRoleAssignmentData()
Returns all role assignment data for the person.

getRoleAssignmentData(String roleAssignedDN)
Returns all role assignment data for the person for the specified role.

getRoles()
Returns an array of DirectoryObjects, each representing a role.

genNewRoles()
Returns an array of newly added roles for the person.

genRemovedRoles()
Returns an array of removed roles for the person.

isInRole(String roleName)
Determines whether the person belongs to the role. Returns Boolean.

removeRole()
Removes the person from the specified role.

removeRoleAssignmentData(String roleAssignedDN)
Removes all role assignment data for the person from the specified role.

updateRoleAssignmentData(RoleAssignmentObject[] roleAssignmentObject)
Updates a person with the role assignment attribute value changes that are defined in the set of RoleAssignmentObjects.

Person.getAllAssignmentAttributes()
The method returns an array of the RoleAssignmentAttribute objects that are defined for all of authorized roles for this person. The authorized roles consist of both the direct roles for this person and also all the parent roles of the direct roles.

Availability
IBM Security Identity Manager 7.0

Synopsis
`person.getAllAssignmentAttributes()`

Arguments
None

Description
This method is defined on the Person object. It returns an array of the RoleAssignmentAttribute objects that are defined in all of authorized roles for this person. The authorized roles consist of both the direct roles for this person and also all the parent roles of the direct roles. The method returns an empty array if no assignment attribute exists. RoleAssignmentAttribute objects contains role assignment attribute name, role name, and role DN.

Usage
//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
//get assignment attributes of the person
var attributeList = person.getAllAssignmentAttributes();
if (attributeList.length == 0) {
    Enrole.log("script", "No assignment attribute for this role: "+ role.name);
    return;
}

// print out the role assignment attribute name.
for (var i=0; i < attributeList.length; i++) {
    var roleAtr = attributeList[i];
    Enrole.log("script","attribute name-----: "+ roleAtr.getName());
}

Person.getAndDecryptSynchPassword()

The method decrypts and returns the decrypted sync password of the person entity in plain text.

Availability
IBM Security Identity Manager 7.0.

Synopsis
person.getAndDecryptSynchPassword()

Arguments
None

Description
This method is defined on the Person object. It returns a string that represents the plain text sync password for the person that is used for synchronization. It decrypts and returns the decrypted sync password set in the person object. This function returns null if the sync password is not present. This method can be used in IBM Security Identity Manager scripting context if the javascript.password.access.enabled property is set to true in the scriptframework.properties file.

Usage
//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
//get sync password set on the person
var syncPassword = person.getAndDecryptSynchPassword();

Person.getAndDecryptPersonPassword()

The method decrypts and returns the decrypted password of the person entity in plain text.

Availability
IBM Security Identity Manager 7.0.

Synopsis
person.getAndDecryptPersonPassword()

Arguments
None

Description
This method is defined on the Person object. It returns a string that represents the plain text password for the person. It decrypts and returns the decrypted password set in the person object. This function returns null
if the password is not present. This method can be used in IBM Security Identity Manager scripting context if the javascript.password.access.enabled property is set to true in the scriptframework.properties file.

Use the Update Property page to work with the scriptframework.properties file. See Managing the server properties.

Usage

```javascript
//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
//get person password set on the person
var personPassword = person.getAndDecryptPersonPassword();

Person.getRoleAssignmentData()

The method returns all the role assignment data for the person, as an array of RoleAssignmentObject objects that contain the role assignment values, defined Role DN and assigned Role DN.

Availability
IBM Security Identity Manager 7.0

Synopsis
person.getRoleAssignmentData()

Arguments
none

Description
This method is defined on the Person object. It returns an array of RoleAssignmentObject objects, containing the role assignment values, defined Role DN, and assigned Role DN. The method returns an empty array if no assignment data exists.

Usage

```javascript
//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
var assignmentObjects = person.getRoleAssignmentData();
if (assignmentObjects.length == 0) {
  Enrole.log("script", "There is no assignment values for " + person.name);
  return;
}
var str = "The number of role assignment objects returned from person.getRoleAssignmentData(): " +
    assignmentObjects.length + "\n";
for(var i=0; i<assignmentObjects.length; i++) {
  var obj = assignmentObjects[i];
  str += obj.toString() + "\n";
}
Enrole.log("script", "The assignment attribute data for person:" +
  person.name+" is:"+ str);
```

Person.getRoleAssignmentData(String roleAssignedDN)

The method returns all the role assignment data for the person. The data is an array of RoleAssignmentObject objects that contain the role assignment values, defined Role DN, and assigned Role DN for the specified assigned role.

Availability
IBM Security Identity Manager 7.0

Synopsis
person.getRoleAssignmentData(String roleAssignedDN)
Arguments

roleAssignedDN
The distinguished name of the assigned role

Description
This method is defined on the Person object. It returns an array of RoleAssignmentObject objects, containing the role assignment values, defined Role DN, and assigned Role DN for a specified assigned role. The method returns an empty array if no assignment data exists.

Usage

```javascript
//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
var roleDNs = person.getProperty("erroles");
if(roleDNs.length == 0) {
  Enrole.log("script", person.name + " does not have any role");
  return;
}
// Get role assignment data for the first role.
var roleDN = roleDNs[0];
var role = new Role(roleDN);
var assignmentObjects = person.getRoleAssignmentData(roleDNs[0]);
if (assignmentObjects.length == 0) {
  Enrole.log("script", person.name + " does not have any assignment objects for role: "+ role.name);
  return;
}
var str = "The number of role assignment objects returned from person.getRoleAssignmentData() for " + role.name + ": " + assignmentObjects.length + "\n";
for(var i=0; i<assignmentObjects.length; i++) {
  var obj = assignmentObjects[i];
  str += obj.toString() + "\n";
}
Enrole.log("script", str);
```

**Person.getRoles()**

The method returns roles assigned to a Person.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**

`person.getRoles()`

**Description**
This method defined on the Person object returns an array of roles that the person belongs to. The return type is an array of entities, which are instances of role directory entity objects. The properties available on the Entity Objects are name and description.

**Usage**

```javascript
// logs the names of all roles that a person belongs to
var per = person.get();
var rolesArray = per.getRoles();
if(rolesArray.length>0){
  Enrole.log("script", per.getProperty("cn")[0] + 
  " belongs to following roles: ");
  for( var i=0; i<rolesArray.length;i++) {
    Enrole.log("script",
    rolesArray[i].getProperty("errolename")[0]);
  }
}
```javascript
} else {
    Enrole.log("script", per.getProperty("cn")[0] +
        "does not belong to any roles");
}

**Person.getNewRoles()**

The method returns an array of newly added static roles for a Person.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

```javascript
person.getNewRoles()
```

**Description**

This method defined on the person object returns an array of new static roles associated with the person. The return type is an array of DirectoryObjects.

**Note:** The person object is often a runtime object in memory, and these new static roles were not added to the directory.

**Usage**

```javascript
var newRoles = per.getNewRoles();
```

**Person.getRemovedRoles()**

The method returns an array of removed static roles for the Person.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

```javascript
person.getRemovedRoles()
```

**Description**

This method defined on the person object returns an array of static roles from which the person was removed. The return type is an array of DirectoryObjects.

**Note:** The person object is often a runtime object in memory, and these static roles were not removed from the directory.

**Usage**

```javascript
var removedRoles = per.getRemovedRoles();
```

**Person.isInRole()**

The method evaluates whether a Person belongs to a role.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

```javascript
person.isInRole(roleName)
```

**Arguments**

- **roleName**
  The name of the role to check.

**Description**

Given a person object and the name of the role, determine whether the
person belongs to the role. If the role is not uniquely determined by the roleName parameter or if the person cannot be found, then return an error object.

Usage

// Check whether the person is in the role Manager and log a // message
var per = person.get();
if (!per.isInRole("Manager")) {
  Enrole.log("script", per.getProperty("cn")[0] + 
      "does not belong to role Manager");
} else {
  Enrole.log("script", per.getProperty("cn")[0] + 
      "belong to role Manager");
}

**Person.removeRole()**

The method removes the person from the specified role.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

`person.removeRole(role)`

**Arguments**

- **role**  
  Role object that represents the role from which the person is removed.

**Description**

Removes the person from the role.

**Note:** This operation removes only the role from the Person object in runtime, and it does not remove the role from the directory.

**Usage**

//Remove the first role in the Person object
var roles = person.getRoles();
if (roles.length > 0) {
  person.removeRole(roles[0]);
}

**Person.removeRoleAssignmentData()**

The method removes all role assignment data of the person for an array of assigned Roles. It does not directly change data in the data source, but removes from memory the data inside the person object.

**Availability**

IBM Security Identity Manager 7.0

**Synopsis**

`person.removeRoleAssignmentData(String [] roleAssignedDNs)`

**Arguments**

- **roleAssignedDNs**  
  An array of distinguished names of the assigned role.

**Description**

This method is defined on the Person object. It removes all role assignment data of the person for an array of assigned roles.
Usage

//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
var roleDNs = person.getProperty("erroles");
if(roleDNs.length == 0) {
    Enrole.log("script", person.name + " does not have any roles");
    return;
}

//remove the role assignment attribute.
person.removeRoleAssignmentData(roleDNs);

Person.updateRoleAssignmentData()

The method updates a person with the role assignment attribute value changes that are defined in the set of RoleAssignmentObjects. It does not directly change data in the data source, but updates (in memory) the data inside the person object.

Availability
IBM Security Identity Manager 7.0

Synopsis

person.updateRoleAssignmentData(RoleAssignmentObject [] roleAssignmentObject)

Arguments

roleAssignmentObject
A list of RoleAssignmentObjects that contains the role assignment attribute value change set to be applied.

Description
This method is defined on the Person object. It updates a person with the role assignment attribute value changes that are defined in the set of RoleAssignmentObjects.

Usage

//The script is used in a workflow, in which Entity is a person object.
var person = Entity.get();
var roleDNs = person.getProperty("erroles");
if(roleDNs.length == 0) {
    Enrole.log("script", person.name + " does not have any role");
    return;
}

//construct a new RoleAssignmentObject
var assignmentObj = new RoleAssignmentObject(roleDNs[0], roleDNs[0]);
assignmentObj.addProperty("attr_3", ["newv1", "newv2"]);
person.updateRoleAssignmentData([assignmentObj]);

PersonSearch

The object searches for a person.

Availability

IBM Security Identity Manager 7.0
Provisioning Policy context
Service Selection Policy context

Provided by
com.ibm.itim.script.extensions.model.PersonModelExtension
Constructor

new PersonSearch()

Returns

The newly created and initialized person search object.

Methods

searchByFilter()

Search for a person by a filter.

searchByURI()

Search for a person by URI in an organizational container.

Description

The entity implements the IBM Security Identity Manager PersonSearch class. The API Javadoc for this class is in the following directory:

/extensions/version_number/api/com/ibm/itim/dataservices/model/domain/

Do these steps to access contents from the extensions.zip file:

1. Log on to the IBM Security Identity Manager virtual appliance console to open the Appliance Dashboard.
2. From the top-level menu of the Appliance Dashboard, select Configure > Advanced Configuration > Custom File Management to display the Custom File Management page.
3. Click the All Files tab.
4. Go to directories/utilities.
5. Select extensions.zip and click Download.
7. Go to /extensions/version_number/api/com/ibm/itim/dataservices/model/domain/. For example, version_number is 7.0.

PersonSearch.searchByFilter()

The method searches for a person by a filter.

Availability

IBM Security Identity Manager 7.0

Synopsis

personSearch.searchByFilter(profileName, filter, scope)

Arguments

profileName

The name of the person profile to use.

filter

LDAP search filter that defines the criteria for returned containers to meet. The filter must be in the format defined by RFC2254.

scope

Optional search scope. Use 1 for One Level Scope and 2 for SubTree Scope. One Level Scope is the default scope.

Returns

An array of DirectoryObjects representing the results of the search.
Description
This method searches for a person by a filter.

Usage
```
var personSearch = new PersonSearch();
var searchResult1 = personSearch.searchByFilter("Person",
  "(sn=Smith)", 2);

// use default one level scope
var searchResult2 = personSearch.searchByFilter("Person",
  "(sn=Smith)");
```

**PersonSearch.searchByURI()**

The method finds a person by URI within an organizational container.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
```
PersonSearch.searchByURI(containerDN, uri)
```

**Arguments**
- **Container DN**
  String representing the distinguished name of the parent organizational container.
- **uri**
  String representing the URI of the person.

**Returns**
A Person object.

**Description**
Given the distinguished name of the parent organizational container and the person URI, this method finds the person. If the person is not found, this function returns null. If more than one persons found, this function throws a scripting exception.

Usage
```
var person= (new PersonSearch()).searchByURI(container.dn, uri);
if (person != null) {
  Enrole.log("script", "Found " + person.getProperty("cn") );
}
```

**PostOffice**

The object post office object that consolidates notifications.

**Availability**
IBM Security Identity Manager 7.0

**Provided by**
com.ibm.itim.mail.postoffice.script.PostOfficeExtension

**Methods**

- **getAllEmailMessages()**
  Obtains the Subject, Text Body, and HTML Body of each individual message contained in an aggregate message.

- **getEmailAddress()**
  Contains the email address that is the destination of the aggregate email message.
getPersonByEmailAddress()
    Returns the Person that corresponds to the email address specified.

getTopic()
    Returns the topic of the aggregated email message.

The getAllEmailMessages() extension allows access to the NotificationMessage object. Do not call the getHtmlMessage() method from a template. This call returns an XHTML version of the notification text. It is not possible to embed XML documents, so a call to this method results in a template execution failure. Use the text body of the original notifications by calling getMessage() instead.

PostOffice.getAllEmailMessages()
The message returns an array of NotificationMessage objects.

Availability
    IBM Security Identity Manager 7.0

Synopsis
    PostOffice.getAllEmailMessages()

Description
    This JavaScript extension returns an array of NotificationMessage objects for obtaining the Subject, Text Body, and HTML Body of each message in an aggregate message.

Usage
    An example of how to iterate through the returned array in JavaScript is as follows:
    Here are the email text bodies fetched using the JavaScript extension:

    <JS>
    var msgListIterator = PostOffice.getAllEmailMessages().iterator();
    var returnString = "<br />
    while (msgListIterator.hasNext()) {
        returnString = returnString + msgListIterator.next().getMessage() + "<br />";
    }
    return returnString;
    </JS>

PostOffice.getEmailAddress()
The method returns email address of aggregate email destination.

Availability
    IBM Security Identity Manager 7.0

Synopsis
    PostOffice.getEmailAddress()

Description
    This JavaScript extension returns a String containing the email address that is the destination of the aggregate email message.

Usage
    destinationAddress = PostOffice.getEmailAddress();

PostOffice.getPersonByEmailAddress()
The method returns the Person object that corresponds to this email address.

Availability
    IBM Security Identity Manager 7.0
Synopsis
PostOffice.getPersonByEmailAddress(String email)

Description
This JavaScript extension returns the Person object that corresponds to the
e-mail address specified.

Usage
targetPerson = PostOffice.getPersonByEmailAddress()

Examples:
targetPerson = PostOffice.getPersonByEmailAddress("user@itim.com");
targetPerson = PostOffice.getPersonByEmailAddress(PostOffice.getEmailAddress());

PostOffice.getTopic()
The method returns the topic string of the aggregate email.

Availability
IBM Security Identity Manager 7.0

Synopsis
PostOffice.getTopic()

Description
This JavaScript extension returns a string containing the topic of the
aggregated email message.

Usage
topicString = PostOffice.getTopic();

Process
Represents the IBM Security Identity Manager workflow process.

Availability
IBM Security Identity Manager 7.0

Provided by
The Process JavaScript Object in the WorkflowExtension returns a Process
object. The object represents the current workflow process. The parent
processes of the current workflow can be returned by calling
Process.getParent() recursively, and the parent process is also a Process
object.

Properties

Note: Custom result codes are supported in the workflow designer for
approval activities.

APPROVED
Approved process summary code. Result code is AA.

ESCALATED
Escalated process summary code. Result code is ES.

FAILED
Failed process summary code. Result code is SF.

PARTICIPANT_RESOLVE_FAILED
Participant resolved failure process summary code. Result code is
PF.

PENDING
Pending process summary code. Result code is PE.
REJECTED
Rejected process summary code. Result code is AR.

SUBMITTED
Submitted process summary code. Result code is RS.

SUCCESS
Success process summary code. Result code is SS.

TIMEOUT
Time out process summary code. Result code is ST.

WARNING
Warning process summary code. Result code is Sw.

comment
Provides additional information about the process given when defined in the workflow designer.

description
Describes the purpose of the process given when defined in the workflow designer.

id
Assigned by the workflow designer to uniquely identify the workflow process within the workflow engine.

name
Label given this activity when defined in the workflow designer.

parentId
Uniquely identifies the parent process (if any) that started this process.

requesteeDN
Uniquely identifies the requestee if the requestee is a user in the IBM Security Identity Manager data store.

requesteeName
Name of the process requestee.

requestorName
The name of the process requestor if the requestor is a user.

requestorType
Categorize the requestor

resultDetail
An application-specific string that provides more detail about the result of the process.

resultSummary
An application-specific string that represents the summary result of the process.

started
Indicates when the process started.

state
Code that represents the current state of the process.

subject
Describes the object that is the focal point of the workflow process.

type
Code that categorizes the process given when defined in the workflow designer.

Methods
auditEvent()
    Create an event in the audit trail specific to the activity.

getActivity()
    Returns an activity with the ID and index.

defParent()
    Get the parent process (if any) that started this process.

getRootProcess()
    Returns the JavaScript Process object that contains information about the root process.

getRootRequesterName()
    Returns String of requester name of the root process.

setRequesteeData()
    Change the requestee data for the current process.

setResult()
    Change the result member of the activity in the current activity.

setSubjectData()
    Change the subject data for the current process.

Description
    This entity represents the current workflow process is running.

**Process.auditEvent()**

The method creates an event in the audit trail.

**Availability**
    IBM Security Identity Manager 7.0

**Synopsis**
    `process.auditEvent(event)`

**Arguments**
    - `event`  String representing the event to be audited.

**Description**
    This method creates an event in the audit trail specific to the process. The function takes in one parameter that can be any JavaScript object that can be translated into a string for storage. In the audit trail, the event is automatically time stamped.

**Usage**
    `process.auditEvent("Task completed");`

**Process.comment**

The field provides additional information about the process.

**Availability**
    IBM Security Identity Manager 7.0

**Synopsis**
    `process.comment`

**Description**
    This read-only field is a string that provides additional information about the process given when defined in the workflow designer.

**Usage**
    `x = process.comment;`
**Process.description**
The field represents the purpose of the process.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
`process.description`

**Description**
This read-only field is a string that describes the purpose of the process when defined in the workflow designer.

**Usage**
```java
x = process.description;
```

**Process.getActivity()**
The method returns an activity with the ID and index.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
`process.getActivity(id, index)`

**Arguments**
- **id**: Activity ID assigned by the workflow designer.
- **index**: Optionally identifies specific activity if there is more than one activity with the ID.

**Returns**
The associated Activity.

**Description**
This method returns an activity with the ID and index in the event that there is more than one activity with the ID. This might occur if the activity of the given ID is called multiple times in a loop in the workflow process. If there is no activity with the ID and index, this function returns null. If the optional index is not specified and if there is more than one activity with the ID, the first activity with the ID is returned.

**Usage**
```java
theFirstActivity = process.getActivity("id1", 3);
theActivityName = theFirstActivity.name;

theSecondActivity = process.getActivity("id2");
theActivityName = theSecondActivity.name;
```

**Process.getParent()**
The method returns the parent process (if any) that started this process.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
`process.getParent()`

**Returns**
The parent Process. If there is no parent, a null is returned.

**Description**
This method returns the parent process (if any) that started this process.
Usage
    parent = process.getParent();
    parentName = parent.name;

**Process.getRootProcess()**
The method returns the root process (if any) that started this process.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
process.getRootProcess()

**Returns**
The root process. If there is no root process, a null is returned.

**Description**
This method returns the root process (if any) of this process.

**Usage**
    root = process.getRootProcess();
    rootName = root.name;

**Process.getRootRequesterName()**
The method returns the root requester name.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
process.getRootRequesterName()

**Description**
This method returns the root requester name of the workflow process initiator.

**Usage**
    rootRequester = process.getRootRequesterName();

**Process.guid**
The generated unique identifier assigned to the process at runtime.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
process.guid

**Description**
This read-only field is a String of the generated unique identifier for the workflow process in the workflow engine.

**Usage**
    x = process.guid;
Process.getSubProcesses()

The method returns the subordinate processes (if any) of the process.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.getSubProcesses()

Returns
The subordinate processes. If there are no subordinate processes, an empty array is returned.

Description
This method returns the subordinate processes (if any) of this process.

Usage
var out = "subprocesses of the process: \n";

function traverse(p, prefix) {
    var subProcesses = p.getSubProcesses();
    prefix += "/" + p.name;
    out += prefix + ": " + p.id + " type: " + p.type + " resultSummary: " + p.resultSummary + "\n";
    for (var i = 0; i < subProcesses.length; i++) {
        traverse(subProcesses[i], prefix);
    }
}

traverse(process, "");
activity.auditEvent(out);

Process.id

The generated unique identifier assigned to the process at runtime.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.id

Description
This read-only field is a string of the generated unique identifier for the workflow process in the workflow engine.

Usage
x = process.id;

Process.name

The label assigned to the process.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.name
**Description**
This read-only field is a string assigned by the workflow designer to label this process.

**Usage**
\[ x = process.name; \]

**Process.parentId**
The field uniquely identifies the parent process that started this process.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
\[ process.parentId \]

**Description**
This read-only field is a string representation of the long integer that uniquely identifies the parent process (if any) that started this process.

**Usage**
\[ x = process.parentId; \]

**Process.requesteeDN**
The field uniquely identifies the requestee if the requestee is a user in the IBM Security Identity Manager data store.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
\[ process.requesteeDN \]

**Description**
This read-only field is a string that uniquely identifies the requestee if the requestee is a user in the IBM Security Identity Manager data store. Not all requestees are users (that is, the process can act on a policy, not a user directly), so this member can be empty.

**Usage**
\[ x = process.requesteeDN; \]

**Process.requestorDN**
The field specifies the distinguished name of the process requester, if the requester is a user in the IBM Security Identity Manager data store.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
\[ process.requestorDN \]

**Description**
This read-only field is a string that represents the distinguished name of the process requester. This string is displayed only if the requester is a user in the IBM Security Identity Manager data store. Not all requesters are users (that is, the process can act on a policy, not a user directly), so this member can be empty.

**Usage**
\[
\text{if (process.requestorType == "U")}
\text{x = process.requestorDN;}
\]
**Process.requesteeName**  
The field represents the name of the process requestee as a string.

**Availability**  
IBM Security Identity Manager 7.0

**Synopsis**  
`process.requesteeName`

**Description**  
This read-only field is a string that provides the name the requestee if the requestee is a user in the IBM Security Identity Manager data store. Not all requestees are users (that is, the process can act on a policy, not a user directly), so this member can be empty.

**Usage**  
```javascript
x = process.requesteeName;
```

**Process.requestorName**  
The field represents the name of the process requester if the requester is a user.

**Availability**  
IBM Security Identity Manager 7.0

**Synopsis**  
`process.requestorName`

**Description**  
This read-only field is a string that represents the name of the process requester if the requester is a user.

**Usage**  
```javascript
if (process.requestorType == "U")
    x = process.requestorName;
```

**Process.requestorType**  
The field categorize the requester.

**Availability**  
IBM Security Identity Manager 7.0

**Synopsis**  
`process.requestorType`

**Description**  
This read-only field is a string that categorizes the requester. The potential categories, or types, are:
- U for user
- S for the workflow engine
- P for the system

**Usage**  
```javascript
x = process.requestorType;
if (x == "U")
    ...
else if (x == "S")
    ...
else if (x == "P")
    ...
```
**Process.resultDetail**
The field details about the result of the process.

**Availabiliy**
IBM Security Identity Manager 7.0

**Synopsis**
`process.resultDetail`

**Description**
This read-only field is an application-specific string that provides more
detail about the result of the process.

**Usage**
```
x = process.resultDetail;
```

**Process.resultSummary**
The field represents the summary of the result of the process.

**Availabiliy**
IBM Security Identity Manager 7.0

**Description**
This read-only field is an application-specific string that provides a
summary of the result of the process.

**Usage**
```
x = process.resultSummary;
```

**Process.setRequesteeData()**
The method changes the requestee data for the current process.

**Availabiliy**
IBM Security Identity Manager 7.0

**Synopsis**
`process.setRequesteeData(person)`

**Arguments**

| person | DirectoryObject representing the new requestee. |

**Description**
This method changes the requestee data for the current process. It is not
supported for a process that is not the current process. It not only updates
the current process in the script, but also in the workflow engine. The
requesteeData argument contains a person distinguished name or a
collection of strings from which the requestee data can be extracted.

**Usage**
```
process.setRequesteeData(person);
```

**Process.setResult()**
The method changes the result member of the process.

**Availabiliy**
IBM Security Identity Manager 7.0

**Synopsis**
`process.setResult(summary, detail)`

**Arguments**
summary
String code that represents the result summary.
detail String representing the result details.

Description
This method changes the result member of the process in the current process. It is supported for current activities in the current workflow process. The result is composed by an application-specific summary code, and optional more detailed application-specific description. The summary code can indicate a success or failure. This summary code is stored as the resultSummary member locally and updated in the relevant data in the workflow engine. The detail is stored as the resultDetail member locally and updated in the relevant data in the workflow engine.

Usage
process.setResult(process.FAILED, "Unable to connect to resource");

Process.setSubjectData()
The method changes the subject data for the current process.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.setSubjectData(person)

Arguments
person DirectoryObject representing the new subject.

Description
This method changes the subject data for the current process. It is not supported for a process that is not the current process. It not only updates the current process in the script, but also in the workflow engine. The subjectData argument contains a person distinguished name or a collection of strings from which the subject data can be extracted.

Usage process.setSubjectData(person);

Process.started
The field represents the JavaScript date that indicates when the process started.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.started

Description
This read-only field is code string that represents the JavaScript Date that indicates when the process started.

Usage
x = process.started;

Process.state
The field represents the current state of the process.
Availability
IBM Security Identity Manager 7.0

Synopsis
process.state

Description
This read-only field is code string that represents the current state of the process. The state can have the following values:
- R for running
- I for not started
- T for terminated
- A for aborted
- S for suspended
- C for completed
- B for bypassed

Usage
```javascript
if (process.state == "S") {
    ...}
```

Process.subject
The field represents the object that is the focal point of the workflow process.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.subject

Description
This read-only field is code string that describes the object that is the focal point of the workflow process. This string can be an identity in the system, an account, a policy, or another object.

Usage
```javascript
x = process.subject;
```

Process.type
The field represents the type of process.

Availability
IBM Security Identity Manager 7.0

Synopsis
process.type

Description
This read-only field is code string that categorizes the process when defined in the workflow designer.

Usage
```javascript
x = process.type;
```

ProcessData
The object represents the workflow process data entity.

Availability
IBM Security Identity Manager 7.0

Workflow context

**Provided by**
com.ibm.itim.workflow.script.WorkflowExtension

**Methods**

- **get()**
  Returns a JavaScript object that represents the value of the relevant data item.

- **set()**
  Changes the value of the relevant data item.

**Description**

Each workflow process has a set of relevant data, or process specific parameters, which can be read or changed from within a workflow script. The name and syntax of these parameters, or relevant data items, are defined in the workflow designer, and are typically specific to the workflow process purpose. For example, when adding a user, an object that holds all the attributes of the new user can be a relevant data item. However, when deleting a user, the only needed relevant data item can be the distinguished name of the user to delete.

Each relevant data item will be represented in the workflow script as a variable with the same relevant data ID as defined in the workflow designer.

**ProcessData.get()**

The method changes the subject data for the current process.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
`processData.get()`

**Returns**
Returns a JavaScript object that represents the value of the relevant data item.

**Description**
This method returns a JavaScript object that represents the value of the relevant data item. There is a variable present for each relevant data item in the context of script. For performance reasons, the values are not retrieved from the workflow engine until the script specifically requests the values with this call. The returned JavaScript object is in the same syntax as defined in the workflow designer.

**Usage**
```
dn = subjectDN.get();
```

**ProcessData.set()**

The method changes the value of the relevant data item.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
`processData.set(value)`

**Arguments**

- **value** Value to use to update the relevant data item.
Description
This method changes the value of the relevant data item. It not only updates the relevant data item in the script, but also in the workflow engine. The new value is a parameter to the function. The new value must be compatible with the syntax of the relevant data item as defined in the workflow designer. For example, if the relevant data item is an integer, the value cat would not be a valid parameter to this function.

Usage
```javascript
processData.set("engineering");
```

RecertificationWorkflow

Provides extended capabilities to user recertification workflows, including audit support for the reporting and view requests functions.

Availability
IBM Security Identity Manager 7.0.

Methods

- `auditCompletion(person, recertPolicy, approvalDoc)`
  Performs a full audit of the decisions made during a user recertification packaged approval activity, including data for reporting and view requests.

- `auditTimeout(person, recertPolicy, approvalDoc)`
  Perform full audit of the decisions set during a user recertification packaged approval activity timeout, including data for reporting and view requests.

- `auditCompletion(person, recertPolicy, approvalDoc, auditForReports, auditForViewRequests)`
  Performs an audit of the decisions made during a user recertification packaged approval activity. The value of the Boolean flag `auditForReports` determines whether an audit entry is created for reporting. The value of the Boolean flag `auditForViewRequests` determines whether an audit entry is created for view requests.

- `RecertificationWorkflow.auditTimeout(person, recertPolicy, approvalDoc, auditForReports, auditForViewRequests)`
  Performs an audit of the decisions set during a user recertification packaged approval activity timeout. The value of the Boolean flag `auditForReports` determines whether an audit entry is created for reporting. The value of the Boolean flag `auditForViewRequests` determines whether an audit entry is created for view requests.

Usage
```javascript
RecertificationWorkflow.auditCompletion(Entity.get(), Policy.get(), ApprovalDocument.get())
RecertificationWorkflow.auditTimeout(Entity.get(), Policy.get(), ApprovalDocument.get(), false, true)
```

Reminder

An activity to-do item reminder informs the participant that the IBM Security Identity Manager requires user action.

Availability
IBM Security Identity Manager 7.0
Reminder context
Provided by
com.ibm.itim.script.extensions.ReminderExtension

Methods

Reminder.getOriginalSubject()
This method returns the subject of the original notification sent when the work item was first assigned.

Reminder.getXhtmlBody()
This method returns the XHTML body of the original notification sent when the work item was first assigned.

Reminder.getTextBody()
This method returns the text body of the original notification sent when the work item was first assigned.

Reminder.getRemindersSent()
This method returns the number of reminders previously sent.

Reminder.getEscalationTime()
This method returns a string that contains the date and time when the work item is escalated unless acted upon.

Reminder.getEscalationDate()
This method returns a Date containing the date and time when the work item is escalated unless acted upon.

Description
An activity to-do item reminder informs the participant that IBM Security Identity Manager requires user action.

Role

The object represents the role associated with a provisioning operation.

Availability
IBM Security Identity Manager 7.0

Provided by
com.ibm.itim.script.extensions.model.RoleModelExtension

Constructor

new Role(dn)

Returns
A new Role object that represents the Role with the given DN.

Methods

getAssignmentAttributes()
Returns an array of assignment attribute names. Returns an empty array if no assignment attribute exists.

getAllAssignmentAttributes()
Returns an array of RoleAssignmentAttribute objects containing assignment attribute name, role name, and role DN. Returns an empty array if no assignment attribute exists. Returns the role assignment attributes of the whole role hierarchy.

getOwner()
Returns an array of DirectoryObjects that represent any Person that has an Owner relationship with this role.
getChildRoles()
    Returns an array of roles. The array contains the immediate member roles, that is, child roles of the role. The method returns an empty array if no child role exists.

getParentRoles()
    Returns an array of roles. The array contains the immediate parent roles of the role. The method returns an empty array if no parent role exists.

getAscendantRoles()
    Returns an array of roles. The array contains all ancestor roles of the role, transitively. The method returns an empty array if no ascendant role exists.

getDecendantRoles()
    Returns an array of roles. The array contains all member roles of the role, transitively, based on the role hierarchy. The method returns an empty array if no member role exists.

setAssignmentAttributes()
    Sets role assignment attributes of the role.

Inherits from
    DirectoryObject

Synopsis
    role.dn;

Description
    The role object is available in the context of a provisioning policy.

Note: For more information on role assignment attributes, see Defining assignment attributes when creating a role.

Role.getAscendantRoles()
    This method returns all the ascendant roles, transitively. Ascendant roles are ancestors, that is, parent roles, grandparent roles, and more remote ancestor roles.

Availability
    IBM Security Identity Manager 7.0.

Synopsis
    Role.getAscendantRoles()

Arguments
    None

Description
    This method is defined on the Role object and returns an array of roles. The array contains all ancestor roles of the role, transitively. The method returns an empty array if no ascendant role exists.

Usage
    var role = new Role(roleDN);
    //get ascendant roles
    var roleList = role.getAscendantRoles();
    if (roleList.length == 0) {
        Enrole.log("script", "There are no ascendant roles of role: " + role.name);
        return;
    }
    // print out role names.
for (var i=0; i < roleList.length; i++) {
    var r = roleList[i];
    Enrole.log("script","role name: " + r.name);
}

**Role.getAssignmentAttributes()**

The method returns an array of assignment attribute names. Returns an empty array if no assignment attribute exists.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
Role.getAssignmentAttributes()

**Arguments**
None

**Description**
This method is defined on the Role object and returns an array of assignment attribute names. The method returns an empty array if no assignment attribute exists.

**Usage**
```javascript
var role = new Role(roleDN);

// get assignment attributes of the role
var attributeList = role.getAssignmentAttributes();
if (attributeList.length == 0) {
    Enrole.log("script", "No assignment attribute for this role: " + role.name);
    return;
}

// print out role assignment attribute name.
for (var i=0; i < attributeList.length; i++) {
    var attrName = attributeList[i];
    Enrole.log("script", "attribute name-----: " + attrName);
}
```

**Role.getChildRoles()**

The method returns all the immediate member roles.

**Availability**
IBM Security Identity Manager 7.0.

**Synopsis**
Role.getChildRoles()

**Arguments**
None

**Description**
This method is defined on the Role object and returns an array of roles. The array contains the immediate member roles, that is, child roles of the role. The method returns an empty array if no child role exists.

**Usage**
```javascript
var role = new Role(roleDN);

// get child roles
var roleList = role.getChildRoles();
if (roleList.length == 0) {
    Enrole.log("script", "There are no child roles of role: " + role.name);
    return;
}
// print out role names.
for (var i=0; i < roleList.length; i++) {
    var r = roleList[i];
    Enrole.log("script","role name: "+ r.name);
}

Role.getDescendantRoles()
This method returns all the member roles, transitively.

Availability
IBM Security Identity Manager 7.0.

Synopsis
Role.getDescendantRoles()

Arguments
None

Description
This method is defined on the Role object and returns an array of roles.
The array contains all member roles of the role, transitively, based on the
role hierarchy. The method returns an empty array if no member role
exists.

Usage
var role = new Role(roleDN);
//get child roles
var roleList = role.getDescendantRoles();
if (roleList.length == 0) {
    Enrole.log("script","There are no descendant roles of role: "+ role.name);
    return;
}

// print out role names.
for (var i=0; i < roleList.length; i++) {
    var r = roleList[i];
    Enrole.log("script","role name: "+ r.name);
}

Role.getOwner()
The method returns an array of DirectoryObjects that represents any Person that
has an Owner relationship with this role.

Availability
IBM Security Identity Manager 7.0

Synopsis
Role.getOwner()

Returns
Array of DirectoryObjects that represents the owners of this Role
or null if there are no owners.

Usage
var owners = role.getOwner();

Role.getParentRoles()
The method returns all the immediate parent roles.

Availability
IBM Security Identity Manager 7.0.
Synopsis
Role.getparentRoles()

Arguments
None

Description
This method is defined on the Role object and returns an array of roles. The array contains the immediate parent roles of the role. The method returns an empty array if no parent role exists.

Usage
```
var role = new Role(roleDN);
//get parent roles
var roleList = role.getparentRoles();
if (roleList.length == 0) {
    Enrole.log("script", "There is no parent role of role: " + role.name);
    return;
}
// print out role names.
for (var i=0; i < roleList.length; i++) {
    var r = roleList[i];
    Enrole.log("script", "role name: " + r.name);
}
```

Role.setAssignmentAttributes()
The method sets role assignment attributes of the role.

Availability
IBM Security Identity Manager 7.0.

Synopsis
Role.setAssignmentAttributes(String[] attributeNames)

Arguments

attributeNames
The array of assignment attribute names of the role. If an empty array is specified, all assignment attributes for the role are removed.

Description
This method is defined on the Role object and sets the role assignment attributes for a role.

Usage
```
var roleDN = roles[0];
var role = new Role(roleDN);
var roleAtr = new Array();
roleAtr[0] = "creditlimit";
//set assignment attribute names
role.setAssignmentAttributes(roleAtr);
```

RoleAssignmentAttribute
The object represents the role assignment attribute associated with a role.

Availability
IBM Security Identity Manager 7.0.

Methods
getName() 
Returns the attribute name associated with the role assignment attribute object.

getRoleName() 
Returns the name of the role. Returns an empty string if there is no name associated with the role assignment attribute object.

getRoleDN() 
Returns the DN of the role. Returns an empty string if there is no DN associated with the role assignment attribute object.

Description
The RoleAssignmentAttribute object associated with the role assignment attribute.

RoleAssignmentAttribute.getName()
The method returns the name of the assignment attribute.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentAttribute.getName()

Arguments
None

Returns
The name of the assignment attribute.

Description
Returns the name of the assignment attribute that is defined on the role.

Usage
```javascript
var role = new Role(roleDN);
    // get assignment attributes of the role
var attributeList = role.getAllAssignmentAttributes();
if (attributeList.length == 0) {
    Enrole.log("script", "No assignment attribute for this role: "+role.name);
    return;
}

    // print out role assignment attribute name.
for (var i=0; i < attributeList.length; i++) {
    var roleAtr = attributeList[i];
    Enrole.log("script", "attribute name-----: "+ roleAtr.getName());
}
```

RoleAssignmentAttribute.getRoleName()
The method returns the name of the role that has the assignment attribute defined.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentAttribute.getRoleName()

Arguments
None

Returns
The name of the role that has the assignment attribute defined.
Description
Returns the name of the role that has the assignment attribute defined.

Usage
```javascript
var role = new Role(roleDN);
// get assignment attributes of the role
var attributeList = role.getAllAssignmentAttributes();
if (attributeList.length == 0) {
    Enrole.log("script", "No assignment attribute for this role: " + role.name);
    return;
}

// print out all role names.
for (var i=0; i < attributeList.length; i++) {
    var roleAtr = attributeList[i];
    Enrole.log("script", "role name-----: \n" + roleAtr.getRoleName());
}
```

RoleAssignmentAttribute.getRoleDN
The method returns the distinguished name of the role that defines the assignment attributes.

Availability
IBM Security Identity Manager 7.0.

Synopsis
```javascript
RoleAssignmentAttribute.getRoleDN()
```

Arguments
None

Returns
The distinguished name of the role that defines the assignment attributes.

Description
Returns the distinguished name of the role that defines the assignment attributes.

Usage
```javascript
var role = new Role(roleDN);
// get assignment attributes of the role
var attributeList = role.getAllAssignmentAttributes();
if (attributeList.length == 0) {
    Enrole.log("script", "No assignment attribute for this role: " + role.name);
    return;
}

// print out the distinguished name of the role that defines
// assignment attributes.
for (var i=0; i < attributeList.length; i++) {
    var roleAtr = attributeList[i];
    Enrole.log("script", "define role DN-----: \n" + roleAtr.getRoleDN());
}
```

RoleAssignmentObject
The RoleAssignmentObject class is a DataObject class for role assignment data.

This class holds the assignment data that are associated with the defined role and
the assigned role. The defined role is the role that holds a list of assignment
attributes. The assigned role is the role to which the person is assigned.
Availability
IBM Security Identity Manager 7.0

Provided by
com.ibm.itim.script.extensions.model.RAObjectModelExtension

Constructors

new RoleAssignmentObject(RoleAssignmentObject assignmentObject)
Arguments:
assignmentObject
RoleAssignmentObject that is wrapped inside the RoleAssignmentObject.

new RoleAssignmentObject(String assignedRoleDN, String definedRoleDN)
Arguments:
assignedRoleDN
The String format of the distinguished name for the assigned role.
definedRoleDN
The String format of the distinguished name for the defined role.

Methods

addProperty()
Adds the values for specified assignment attribute.

getAssignedRoleDN()
Returns the distinguished name string for the role to which the person is assigned.

getDefinedRoleDN()
Returns the distinguished name string for the role in which the assignment attribute is defined.

getChanges()
Returns the changes made to this RoleAssignmentObject.

getProperty()
Returns the values of the property specified by the assignment attribute name.

getPropertyNames()
Returns a list of role assignment attribute names.

removeProperty()
Removes the values for the specified assignment attribute name.

setProperty()
Sets the values for a specified assignment attribute.

Description
RoleAssignmentObject contains the role assignment data, including the assigned role DN, the defined role DN and attribute values.

RoleAssignmentObject.getAssignedRoleDN()
The method returns the distinguished name string for the role to which a person is assigned.
Availability
IBM Security Identity Manager 7.0.

Synopsis
`roleAssignmentObject.getAssignedRoleDN()`

Arguments
None

Returns
The distinguished name string for the role to which a person is assigned.

Description
This method returns the distinguished name string for the role to which a person is assigned.

Usage
```javascript
var assignedRoleDN = "globalid=111";
var definedRoleDN = "globalid=222";
var assignmentObj = new RoleAssignmentObject(assignedRoleDN, definedRoleDN);

var assignedRoleDN2 = assignmentObj.getAssignedRoleDN();
```

RoleAssignmentObject.getDefinedRoleDN()

The method returns the distinguished name string for the role in which the assignment attribute is defined.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`roleAssignmentObject.getDefinedRoleDN()`

Arguments
None

Returns
Returns the distinguished name string for the role in which the assignment attribute is defined.

Description
This method returns the distinguished name string for the role to which the person is assigned.

Usage
```javascript
var assignedRoleDN = "globalid=111";
var definedRoleDN = "globalid=222";
var assignmentObj = new RoleAssignmentObject(assignedRoleDN, definedRoleDN);

var definedRoleDN2 = assignmentObj.getDefinedRoleDN();
```

RoleAssignmentObject.addProperty()

Use this method to add the values for specified assignment attribute.

Availability
IBM Security Identity Manager 7.0.

Synopsis
`RoleAssignmentObject.addProperty(name, value)`

Arguments
name  String representing the name of the assignment attribute to be added.
value  The value to be added.

Description
This method changes the value of the specified assignment attribute or adds the specified assignment attribute if it does not exist. This change is made locally to the script environment, not to the data store.

Usage
// Create assignment object with assigned role dn and defined role dn.
var assignmentObj = new RoleAssignmentObject("eruid=1111,dc=com", "eruid=2222,dc=com");
// Add some assignment attribute with values.
assignmentObj.addProperty("attr1", ["attr1val1","attr2val1"]);
assignmentObj.addProperty("attr2", ["attr2val1"]);
assignmentObj.addProperty("attr2", ["attr2val2"]);

RoleAssignmentObject.getChanges()
The method returns the changes made to an entity.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentObject.getChanges()

Returns
An array of change objects. If there are no changes, an empty array is returned. Each element in the array is an AttributeChangeOperation.

Description
This method returns the changes made to the entity. These changes are represented by change objects with the following members:

attr  String name of the attribute that is being changed.

op  An integer that identifies the type of change that is being made. The enumerated values are 1 for add, 2 for replace, and 3 for remove.

values  An array of objects that can be either added, removed, or replaced.

The changes are returned as an array of these change objects. If there are no changes, an empty array is returned.

Usage
changes = assignmentObject.getChanges();
for (i = 0; i < changes.length; i++) {
    name = changes[i].attr;
    if (changes[i].op == 1) {
        ...
    } else if (changes[i].op == 2) {
        ...
    } else {
        ...
    }
}

RoleAssignmentObject.getProperty()
The method returns the values of the assignment attribute specified by the given name.
Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentObject.getProperty(name)

Arguments

name  String representing the name of the assignment attribute to return.

Returns
The array of strings that represents the values for an assignment attribute. If the specified assignment attribute does not exist, an empty array is returned.

Description
This method returns the values of the assignment attribute specified by the given name. If the specified assignment attribute does not exist, an empty array is returned.

Usage
// create assignment object with assigned role dn and defined role dn.
var assignmentObj = new RoleAssignmentObject("eruid=1111,dc=com",
"eruid=2222,dc=com");
assignmentObj.addProperty("attr1", ["attr1val1", "attr1val2"]);

// get assignment attribute values for attr1.
var attrValues = assignmentObj.getProperty("attr1");
var attrValuesStr = "";
for (var j=0; j<attrValues.length; j++) {
  attrValuesStr += attrValues[j] + ",";
} Enrole.log("script", "The values for attr1:" + attrValuesStr);

RoleAssignmentObject.getPropertyNames()
The method returns a list of assignment attributes.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentObject.getPropertyNames()

Returns
An array of strings.

Description
This method returns a list of assignment attributes as an array of strings.

Usage properties = RoleAssignmentObject.getPropertyNames();

RoleAssignmentObject.removeProperty()
The method removes the assignment attribute specified by the given name.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentObject.removeProperty(name)

Arguments

name  String representing the name of the assignment attribute to remove.
Description
This method removes the specified assignment attribute. This change is made locally to the script environment, not to the data store.

Usage  RoleAssignmentObject.removeProperty("assignmentAttr1");

RoleAssignmentObject.setProperty()

The method sets the value of the specified assignment attribute.

Availability
IBM Security Identity Manager 7.0.

Synopsis
RoleAssignmentObject.setProperty(name, value)

Arguments
- name  String representing the name of the assignment attribute to be created or modified.
- value  Specifies the value to which the assignment attribute is set.

Description
This method changes the value of the specified assignment attribute, or adds the specified assignment attribute if it does not exist. This change is made locally to the script environment, not to the data store.

Usage  RoleAssignmentObject.setProperty("attr1","val1","val2");

RoleSearch

The object searches for a role.

Availability
IBM Security Identity Manager 7.0

Provided by
com.ibm.itim.script.extensions.model.RoleModelExtension

Constructor
new RoleSearch()

Returns
The newly created and initialized role search object.

Methods

searchByName()
Search for a role by name.

searchByURI()
Search for a role by URI within an organizational container.

RoleSearch.searchByName()

The method searches for a role by a name.

Availability
IBM Security Identity Manager 7.0

Synopsis
RoleSearch.searchByName(name)

Arguments
name  The role name to use as the basis for the search.

Returns  
Array of DirectoryObjects that represents a role.

Description  
Given the name of a role, locate the Role entity. Will return null if there is not exactly one matching role.

Usage  
// Given the name of a role, see if it exists and log its description
var roles = (new RoleSearch()).searchByName("testRole");
if (roles.length >= 1) {
    if (roles[0].getProperty("errolename")[0] == "testRole") {
        Enrole.log("script", "The Role "+ roles[0].getProperty("errolename")[0] + " has Description :" + roles[0].getProperty("description")[0]);
    }
}

RoleSearch.searchByURI()  
The method finds a role by URI in an organizational container.

Availability  
IBM Security Identity Manager 7.0.

Synopsis  
RoleSearch.searchByURI(containerDN, uri)

Arguments  

Container DN  
String representing the distinguished name of the organizational container.

uri  
String representing the URI of the role.

Returns  
A Role object

Description  
Given the distinguished name of the organizational container and the role URI, this method finds the container. If the role is not found, this function returns null. If more than one role is found, this function throws a scripting exception.

Usage  
var role = (new RoleSearch()).searchByURI(container.dn, uri);
if (role != null) {
    Enrole.log("script", "Found "+ role.getProperty("errolename") );
}

SeparationOfDutyRuleViolation  
Object that provides information about a specific separation of duty rule violation. Use this object to get specific information about a separation of duty policy violation. This object cannot be created for use by the user. The user can work only with SeparationOfDutyRuleViolation objects that the system has generated as part of the approveSoDViolation workflow.

Availability  
IBM Security Identity Manager 7.0.

Provided by  
com.ibm.itim.script.wrappers.generic.IRuleResultWrapper
Methods

getName()
Returns the name of the separation of duty policy rule to which this violation corresponds.

getViolationString()
Provides a string that represents the list of roles in violation. It describes the roles the person has that are in violation and which role in a separation of duty rule they correspond to. The role lists might be different due to role hierarchy.

getViolationStringHTMLTable()
Returns a string version of the roles in violation for use in an HTML table or email template.

getPolicyName()
Returns the name of the separation of duty policy which contains the rule in violation.

getPolicyDescription()
Returns a description of the separation of duty policy.

getPolicyOwnerDNs()
Returns a collection of the distinguished names of one or more separation of duty policy owners.

getCardinality()
Returns string that represents the number of allowed roles in the separation of duty policy rule in violation.

Service

The object represents the service associated with a provisioning operation.

Availability

IBM Security Identity Manager 7.0

Provided by
com.ibm.itim.script.extensions.model.ServiceModelExtension

Constructor
new Service(dn)

Returns
A new Service object that represents the Service with the DN.

Inherits From
DirectoryObject

Synopsis
service.dn;

Description
The service object is available in the context of a Provisioning Policy and Service Selection Policy.
Use the object to provide searching capability for IBM Security Identity Manager services.

Availability

IBM Security Identity Manager 7.0
Provisioning Policy context
Service Selection Policy context

Provided by
com.ibm.itim.script.extensions.model.ServiceModelExtension

Methods

searchByFilter()
Search for a service by a filter.

searchByName()
Search for a service by a name.

searchByURI()
Search for a service by URI in an organizational container.

searchForClosestToPerson()
Search for the closest Service to a person.

Description
This object is used to provide searching capability for IBM Security Identity Manager services.

ServiceSearch.searchByFilter()

The method searches for a service by a filter.

Availability
IBM Security Identity Manager 7.0

Synopsis
ServiceSearch.searchByFilter(filter, scope)

Arguments

filter LDAP search filter that defines the criteria for returned containers to meet. The filter must be in the format defined by RFC2254.

scope Optional search scope. Use 1 for One Level Scope and 2 for SubTree Scope. One Level Scope is the default scope.

Returns
An array of DirectoryObjects representing the results of the search.

Description
This method searches for a service by a filter.

Usage
searchResult1 = ServiceSearch.searchByFilter("(erntlocalservername=srv)", 2);
// use default one level scope, put statement on one line
ServiceSearch.searchByName()

The method searches for a service by name.

Availability
IBM Security Identity Manager 7.0

Synopsis
ServiceSearch.searchByName(name, profileName, scope)

Arguments
name  The service name, provided as a string, to use as the basis for the search.

profileName  Optional profile name, provided as a string. The profile name of the service to use as the basis for the search.

scope  Optional search scope, provided as an int. Use 1 for One Level Scope and 2 for Scope. One Level Scope is the default scope. When you use this method in workflow JavaScripts, set the scope parameter to SubTree because the logical search context is limited to the tenant above the default organization. In this context, setting the scope to One Level Scope returns empty results during a search because there are no services at the tenant level.

Returns
An array of DirectoryObjects representing the results of the search.

Description
This method searches for a service by a name.

Usage
searchResult1 = ServiceSearch.searchByName("US Service", 2);
// use default one level scope
searchResult2 = ServiceSearch.searchByName("US Service");

ServiceSearch.searchByURI()

The method finds a service by URI in an organizational container.

Availability
IBM Security Identity Manager 7.0.

Synopsis
ServiceSearch.searchByURI(containerDN, uri)

Arguments

Container DN  String representing the distinguished name of the organizational container.

uri  String representing the URI of the service.

Returns
A Service object
Description
Given the distinguished name of the organizational container and the service URI, this method finds the service. If the service is not found, this function returns null. If more than one service is found, this function throws a scripting exception.

Usage
var service = (new ServiceSearch()).searchByURI(container.dn, uri);
if (service != null) {
  Enrole.log("script", "Found " + service.getProperty("erservicename") );
}

**ServiceSearch.searchForClosestToPerson()**
The method searches for a service closest to a person.

**Availability**
IBM Security Identity Manager 7.0

**Synopsis**
ServiceSearch.searchForClosestToPerson(person, profileName)

**Arguments**

- **person**
  The DirectoryObject representing a person to use as the basis for the search.

- **profileName**
  Optional service profile name.

**Returns**
An array of DirectoryObjects representing the results of the search.

**Description**
This method searches for a service closest to a person.

**Usage**

//Search for AIX service closest to the person.
serviceResult1 = ServiceSearch.searchForClosestToPerson(subject, "PosixAixProfile");

//Search for any service closest to the person.
serviceResult2 = ServiceSearch.searchForClosestToPerson(subject);

**UserAccess**
The object extends the Account object and contains the data for a new account or changes to an existing account to provision the access, along with further information for the access.

**Availability**
IBM Security Identity Manager 7.0.

**Inherits From**
Account

**Methods**

getApprovalProcessID()
Returns the distinguished name of the approval process for gaining the access that was requested.
isNew()
   Returns whether a new account is to be created by this access request, or an existing one is to be modified.

getAccessId()
   Returns the identifier of the access that was requested.

getAccessName()
   Returns the name of the access that was requested.

getAccessDescription()
   Returns the description of the access that was requested.

getAccessOwner()
   Returns the distinguished name of the owner of the access that was requested.
Chapter 11. Provisioning policy parameter usage scenarios

The following scenarios illustrate usage of provisioning policy parameters.

Scenario 1: No attributes defined

If no parameter values are selected for a multi-valued attribute, all values are valid for this attribute.

If a parameter is added for a multi-valued attribute with the parameter type as Allowed (valid), all other values for this attribute are implicitly excluded for this policy.

If an attribute value is added to a policy as valid, all other values are implicitly excluded for that parameter for the policy.

For multiple applicable entitlements, a valid attribute value is determined by the join directive for the attribute. See the following scenarios.

Scenario 2: Priority-based provisioning policy join directive

The following table identifies two examples of provisioning policies:

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy 1</td>
<td>Priority = 1 Attribute: erdivision = divisionA, enforcement = DEFAULT</td>
</tr>
<tr>
<td>Policy 2</td>
<td>Priority = 2 Attribute: erdivision = divisionB, enforcement = MANDATORY</td>
</tr>
</tbody>
</table>

Because Policy 1 has a higher priority, only Policy 1’s definition for the erdivision attribute is used. Policy 2’s definition for the erdivision attribute is ignored.

During policy validation, including reconciliation with policy check option turned on, divisionA might exist on the erdivision attribute. All other values are valid, because the only policy that is being considered in a priority join is Policy 1, which has DEFAULT enforcement on erdivision. DEFAULT enforcement by itself is interpreted as valid for all values, but the default value is the value specified on the new account.

Note: A priority join directive is the default join directive for all single-valued and string-typed attributes.

Scenario 3: Union-based provisioning policy join directive

The following table identifies two example provisioning policies:

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy 1</td>
<td>Priority = 1 Attribute: localgroup = groupA, enforcement = DEFAULT</td>
</tr>
<tr>
<td>Policy 2</td>
<td>Priority = 2 Attribute: localgroup = groupB, enforcement = MANDATORY</td>
</tr>
</tbody>
</table>
Because the join directive is defined as UNION, the resulting policy uses the following definitions for the policies:

- During account creation, `localgroup` is defined as `groupA` and `groupB`.
- During reconciliations, `localgroup` is defined as `groupB` if the attribute is undefined or incorrectly defined.

**Note:** A union join directive is the default join directive for multi-valued attributes.
Chapter 12. Provisioning policy entitlement parameters

Provisioning policy parameters help system administrators define the attribute values that are required and the values that are allowed.

The following parameter types are valid:

- Constant value
- Null
- JavaScript
- Regular expression

The provisioning parameters in an entitlement can be statically or dynamically defined. Parameters are defined statically by selecting the constant parameter type and specifying literal values, such as strings or integers. For example, an attribute can be defined as Domain Users or Power® Users. A dynamically defined parameter value can be based on a JavaScript function. A range of values can be defined that use a regular expression.

Parameters can also be specified as `null`, indicating that the parameter does not have a value. This situation is equivalent to having a JavaScript parameter type with a value of `return null;`

Provisioning parameters for single-valued attributes can be based only on JavaScript code or a constant. The provisioning parameters of a multi-valued attribute can use a constant, JavaScript code, or regular expression for their values.

However, a regular expression can be used only for provisioning parameter enforcement of the Allowed or Excluded type.

---

Provisioning policy constant

A static, constant value can be assigned to an entitlement parameter for a single or multi-valued attribute with the provisioning policy Constant parameter type. You can define a provisioning parameter with a literal static value. You can enter the value or select a value based on the field widget.

---

Provisioning policy Null types

The null parameter type can be used to specify a null value for an account attribute. If the value of a parameter is specified as null with mandatory enforcement, no value is valid for that attribute. You can specifically define null value for the provisioning parameter, which is equivalent to specifying empty for the value.

---

Provisioning policy JavaScript functions

You can use a script to define provisioning parameters.

The provisioning parameters of an entitlement within a provisioning policy can be defined by a script. The context of the script is

- The person for whom the entitlement is being enforced.
• The service the entitlement is protecting.
• The eruid attribute of the target account.

The context of the script includes the following elements:

Subject
Owner of the account.

Service
Service on which the account exists or to be created.

uid
User ID of the account.

Context
Information about the parameter evaluation, which can be validation of a new account or validation of existing account.

A special object named parameters is available for eruid to evaluate the script in the context of provisioning policy parameters. To obtain its value, use the following syntax:
parameters.eruid[0]

The value of zero in this syntax returns the first value of the array object.

A JavaScript object named subject represents a user for whom the entitlement is being enforced. The service is represented by another JavaScript data model entity named service. The script author uses both the subject and service object to access attributes of these objects.

The values of attributes of objects that are part of the evaluation context can also be retrieved with the IBM Security Identity Manager custom JavaScript functions.

To use JavaScript to define the value of an attribute, the JavaScript parameter type must be selected. Select JavaScript/Constant in the Expression Type field.

The following examples demonstrate the use of IBM Security Identity Manager custom JavaScript functions within provisioning policies. For a complete reference to all custom JavaScript functions, see the JavaScript Extension Reference.

**Person attributes**

Syntax:
subject.getProperty(String rowAttrName)

Example:
subject.getProperty("sn")[0];

Example:
# Concatenates user's given name and family name with space in between.
# Resulting string value may be used to on account attribute such as
# Description.
{subject.getProperty("givenname")[0] + " " + subject.getProperty("sn")[0];}

Example:
# Set a user's Password attribute to the user's Shared Secret Attribute
# (if the account is automatically provisioned)
{
function passInit()
    {var password = subject.getProperty("ersharedsecret");
    if (password.length > 0){
        return password[0];
    } else {
        return ""
    }
}return
passInit();

Search for person

Syntax:
PersonSearch.searchByFilter(String profileName, String filter, [int scope])

where scope =1 is a single level search and scope =2 is a subtree search.

Example:
PersonSearch.searchByFilter("Person", "(sn=Smith)", 1);

Search for service

Syntax:
ServiceSearch.searchByFilter(String filter, [int scope])

where scope=1 is a single level search and scope=2 is a subtree search.

Example:
ServiceSearch.searchByFilter("(erntlocalservername=*srv)", 1);

Service closest to the person

Syntax:
ServiceSearch.searchForClosestToPerson(Person person, [int scope])

where scope=1 is a single level search and scope=2 is a subtree search.

Example:
ServiceSearch.searchForClosestToPerson(subject);

Name of the business unit in which the person is located

Syntax:
subject.getProperty(String propertyName)

Example:
subject.getProperty("Parent")[0].name;

Specifying the current account Uid

Syntax:
uid = parameters.eruid[0];

Example:
var accountId = parameters.eruid[0];
Enrole.toGeneralizedTime statement

Syntax:
Enrole.toGeneralizedTime(Date date)

Examples:
Using the function to return today's date string:
var gt = Enrole.toGeneralizedTime(new Date());

Using the function to return today's date string as a default attribute:
{Enrole.toGeneralizedTime(new Date())}

Enrole.toMilliseconds statement

Syntax:
Enrole.toMilliseconds(String generalizedTime)

Examples:
var millis = Enrole.toMilliseconds("200101012004Z");
var date = new Date(millis);

Provisioning policy regular expressions

Regular expressions are used to define a matching pattern that is checked against given text. Within IBM Security Identity Manager, regular expressions define allowed and excluded parameter values.

Within IBM Security Identity Manager, regular expressions define allowed and excluded parameter values. Parameter values with regular expressions are used against existing attribute values to determine which ones are valid.

To use a regular expression for a provisioning parameter value, select Regular Expression in the Expression Type menu.

Note: Regular Expression can be used only with excluded or allowed attributes. See the regexp Java library for a syntax reference.
Chapter 13. Service selection policy JavaScript

A service selection policy identifies the service type for the service returned, and the JavaScript specifies the service. For example, the service definition can be based on attributes of an account owner.

Service selection policy JavaScript objects

The service selection policy JavaScript returns an object that represents a IBM Security Identity Manager service entity.

The “subject” JavaScript object is a Person object that represents the account owner. Attributes of the Person can be used to construct filters to search and return the service. The ServiceModelExtension is available for Service Selection policy by default.

The following list includes APIs for the ServiceSearch JavaScript object that can be used to return the service:

- ServiceSearch.searchByName
- ServiceSearch.searchByFilter
- ServiceSearch.searchForClosestToPerson

See a JavaScript API reference guide for detailed information for these APIs.

Service selection policy script example

This section includes examples of Service Selection policy scripts.

Service selection based on family name

The following script returns a service instance based on the family name of the account owner. Other person attributes such as job title and location can be used to select service, as in this example.

```javascript
function selectService() {
    var sn = subject.getProperty("sn")[0];
    var serviceInstance = null;
    if(sn=="Jones") {
        serviceInstanceArr = ServiceSearch.searchByFilter(
            "(erservicename=NT40X)", 1);

        if (serviceInstanceArr != null && serviceInstanceArr.length > 0)
            serviceInstance = serviceInstanceArr[0];
    } else {
        serviceInstanceArr = ServiceSearch.searchByFilter(
            "(erservicename=NT40Y)", 1);

        if (serviceInstanceArr != null && serviceInstanceArr.length > 0)
            serviceInstance = serviceInstanceArr[0];
    }
    return serviceInstance;
}
return selectService();
```
Searching for the closest service to the person

The following example searches for the service closest to the level of the person, based on the organization tree structure.

```javascript
function selectService() {
    var services = ServiceSearch.searchForClosestToPerson(subject);

    if (services !== null && services.length > 0) {
        return services[0];
    }
}
return selectService();
```
Chapter 14. SubForm control type

The SubForm control type provides a means to use custom user interfaces for complex multi-valued attributes.

This control type is used infrequently by some IBM Security Identity Manager adapters.

SubForm is a special control type used to start a servlet, JSP, or static HTML page from a window that opens from a custom IBM Security Identity Manager form. Use subforms to submit an arbitrary number of parameter names and values to a custom servlet or JSP. They are used to create custom user interfaces for complex multi-valued attributes.

Table 12. SubForm parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>customServletURI</td>
<td>The URI to the servlet, JSP, or static HTML page to be started from the main form. If a servlet is implemented and deployed in the default web application for IBM Security Identity Manager, the value for this parameter is the same as the URL-pattern value defined by web.xml in the servlet-mapping tag, without the slash (/). If a JSP is implemented, the value for this parameter is the JSP file name that includes the .jsp file extension. This parameter is required on all subforms.</td>
<td>Servlet name or JSP file name such as sample.jsp</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Arbitrary parameter name and value that is included in the HTTP request that starts the resource at customServletURI. For example: objectClass=erracfgrp</td>
<td>Parameter Value</td>
</tr>
</tbody>
</table>

From the Appliance Dashboard on the IBM Security Identity Manager virtual appliance console, click Configure > Advanced Configuration > Custom File Management. From the All Files tab, go to directories/ utilities and download the extensions.zip file and extract it. Go to \extensions\7.0\examples\subform.

SubForm contextual parameters

As a child element of a main form, a SubForm is passed contextual parameters that help identify the context from which it is started.

These contextual parameters are included in the HTTP Request that brings up the SubForm:
Table 13. SubForm parameters

<table>
<thead>
<tr>
<th>HTTP (contextual) Parameter Name</th>
<th>Person Create</th>
<th>Person Modify</th>
<th>Account Create</th>
<th>Account Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_dn</td>
<td>empty</td>
<td>DN of Person</td>
<td>DN of account owner</td>
<td>DN of the account</td>
</tr>
<tr>
<td>container_dn</td>
<td>DN of the organization tree container where the Person is created.</td>
<td>DN of the organization tree container where the person is located.</td>
<td>DN of account owner</td>
<td>DN of the account owner</td>
</tr>
<tr>
<td>search_base</td>
<td>empty</td>
<td>empty</td>
<td>DN of service</td>
<td>DN of the service instance on which an account is provisioned</td>
</tr>
</tbody>
</table>

To assign the target_dn HTTP parameter value to a String declared inside a servlet:

```java
String targetDN = request.getParameter("target_dn");
```

**Account Modify example**

For example, for Account Modify, the value of contextual parameters are:

**target_dn**  
Is the DN of the entity whose attributes are displayed on the main form. If the SubForm is placed on a RACF® account form, this parameter value is the DistinguishedName of the RACF account.

**container_dn**  
Is the entity container or parent. For example, if the SubForm is placed on a Person form, this parameter value is the DistinguishedName of the parent or container of the person. The container can be an organization, organizational unit, admin domain, or location.

**search_base**  
For example, if the SubForm is placed on a RACF account form, this parameter value is the DistinguishedName for the RACF service instance on which the account is provisioned.

**HTTP request parameter naming convention**

A naming convention used on SubForm parameters prevents collisions with other parameters (such as contextual parameters).

The naming convention for SubForm parameters is:

```
[prefix].[attributename].[parametername]
```

where:

- **prefix** property.data
- **attributename** Name of the attribute on which the SubForm is placed on the main form.
**parametername**

Name used in the SubForm Editor dialog. For example, an HTTP parameter named `property.erracfconnectgroup.objectClass` would contain the value defined in the SubForm editor dialog assigned to `objectClass`.

To assign this value to a string declared inside a servlet:

```java
String objectClass = request.getParameter("property.data.erracfconnectgroup.objectClass");
```

---

**Process to write a SubForm**

To write a custom SubForm, create a servlet that generates the HTML user interface to manage the value of the attribute.

To save the value, create an instance of `com.ibm.itim.common.AttributeValue` and bind it to a user's HttpSession with the key defined in `com.ibm.itim.webclient.util.FormData` (on one line):

```java
AttributeValue av = new AttributeValue("attributename", "customValue");
HttpSession session = request.getSession(false);
session.setAttribute("subFormAttrValue", av);
```

This ensures that the value gets picked up and added to the form data collected from the fields when the main form is submitted.
Chapter 15. Supplemental property files

The following section provides detailed information about the property keys and values contained in the IBM Security Identity Manager supplemental property files.

Properties files

Java properties files define attributes that allow customizing and control of the Java software.

Standard system properties files and custom properties files are used to configure user preferences and user customization. A Java properties file defines the values of named resources that can specify program options such as database access information, environment settings, and special features and functions.

A properties file defines named resources with a property key and value pair format:

\[
\text{property-key-name} = \text{value}
\]

The property-key-name is an identifier for the resource. The value is usually the name of the actual Java object that provides the resource, or a String representing the value of the property key, such as database.name=itimdb. The statement syntax allows spaces before and after the equal (=) sign, and can span multiple lines if you place a line continuation character \ (a backslash) at the end of the line. For more information about statement syntax, see Java language references.

IBM Security Identity Manager uses a number of properties files to control the program and to allow user customization of special features.

Modifiable property files

This table lists the IBM Security Identity Manager properties files that you can modify.

Table 14 lists the IBM Security Identity Manager properties files. Most files are in the Identity server property files tab of the Update Property page from the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console.

Additional properties files are not configurable. Do not modify them.

<table>
<thead>
<tr>
<th>Property file name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adhocreporting</td>
<td>The adhocreporting.properties file supports the custom reporting module.</td>
</tr>
<tr>
<td>CustomLabels</td>
<td>The property key and value pairs in the CustomLabels.properties file are used by the Security Identity Manager user interface to display the label text for forms.</td>
</tr>
<tr>
<td>DatabaseFunctions.conf</td>
<td>The custom reporting feature of Security Identity Manager allows you to use database functions when designing custom report templates.</td>
</tr>
<tr>
<td>Property file name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>enRole</td>
<td>The enRole.properties system configuration file contains many of the properties that are used to configure IBM Security Identity Manager.</td>
</tr>
<tr>
<td>enroleAuditing</td>
<td>The property key and value pairs in the enroleAuditing.properties file are used to enable or disable the tracking of changes made by a Security Identity Manager user to business objects such as person, location, service, and other objects, or configuration of the system.</td>
</tr>
<tr>
<td>enRoleAuthentication</td>
<td>The enRoleAuthentication.properties file specifies the type of method that is used by the Security Identity Manager Server to authenticate users and identifies the Java object that provides the specified authentication mechanism.</td>
</tr>
<tr>
<td>enRoleDatabase</td>
<td>The enRoleDatabase.properties file specifies attributes that support the relational database used by Security Identity Manager.</td>
</tr>
<tr>
<td>enRoleLDAPConnection</td>
<td>The enRoleLDAPConnections.properties file provides standard configuration settings that allow successful communication between Security Identity Manager and the LDAP directory server.</td>
</tr>
<tr>
<td>enRoleLogging</td>
<td>The enRoleLogging.properties file specifies attributes that govern the operation of the jlog logging and tracing API that is bundled with Security Identity Manager.</td>
</tr>
<tr>
<td>enRoleMail</td>
<td>The enRoleMail.properties file contains attributes that specify the mail transport protocol that is used by the JavaMail API and other Security Identity Manager application-specific properties. You must provide the values for the application-specific properties.</td>
</tr>
<tr>
<td>enrolepolicies</td>
<td>The enrolepolicies.properties file provides standard and custom settings that support the functions of the provisioning policy.</td>
</tr>
<tr>
<td>enroleStartup</td>
<td></td>
</tr>
<tr>
<td>enroleworkflow</td>
<td>The enroleworkflow.properties file specifies the XML file mappings for system-defined workflows.</td>
</tr>
<tr>
<td>fesiextensions</td>
<td>The fesiextensions.properties file (deprecated) provides support for Free EcmaScript Interpreter (FESI) JavaScript extensions before Version 5.0 of Security Identity Manager. Do not author new extensions using this deprecated architecture.</td>
</tr>
<tr>
<td>helpmappings</td>
<td>The helpmappings.properties file allows a customer to replace the installed Security Identity Manager help system with an alternative help system.</td>
</tr>
<tr>
<td>reportingLabels</td>
<td>This properties file is like other labels-related properties files such as labels.properties, or customLabels.properties, and holds labels that are used by Reports.</td>
</tr>
<tr>
<td>reporttabledeny</td>
<td>By default, this property holds a list of Security Identity Manager tables that are used by various Security Identity Manager components to store internal or configuration data that is inappropriate for a report.</td>
</tr>
</tbody>
</table>
Table 14. Properties files (continued)

<table>
<thead>
<tr>
<th>Property file name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scriptframework</td>
<td>For all new JavaScript extensions, use the scriptframework.properties file to configure script extensions and other scripting functions.</td>
</tr>
<tr>
<td>SelfServiceHelp</td>
<td>The SelfServiceHelp.properties file can be used to redirect help to a custom location for customers who want to have their own help content for the self-service user interface.</td>
</tr>
<tr>
<td>SelfServiceHomePage</td>
<td>The SelfServiceHomePage.properties file is used to configure the sections of the initially installed home page for the self-service user interface. You can add or remove tasks, and update icon URLs and labels of the home page from this file.</td>
</tr>
<tr>
<td>SelfServiceScreenText</td>
<td>The SelfServiceScreenText.properties file is a resource bundle containing the labels for the self-service user interface.</td>
</tr>
<tr>
<td>SelfServiceUI</td>
<td>The SelfServiceUI.properties file controls miscellaneous properties of the self-service user interface.</td>
</tr>
<tr>
<td>ui</td>
<td>The ui.properties file specifies attributes that affect the operation and display of the Security Identity Manager graphical user interface.</td>
</tr>
</tbody>
</table>

Modifying values of the property files from the IBM Security Identity Manager virtual appliance console

1. From the top-level menu of the Appliance Dashboard, select Configure > Advanced Configuration > Update Property to display the Update Property page. For more information, see [Managing the server properties](#).
2. In the Update Property page, click the Identity server property files tab.
3. Select a properties file from its list. Depending on any property names and its values that are associated with the selected file, the right pane displays all of them.
4. Select a property name.

   **Note:** You can also use the search box to find a specific property name that you want to update.
5. Click Edit to open the Update property window.
6. Edit the value in the Property value field.
7. Click Save Configuration.
8. On the Appliance Dashboard, you might be asked to restart the IBM Security Identity Manager Server.

adhocreporting.properties

The adhocreporting.properties file supports the custom reporting module.

Table 15 defines the properties used to configure reporting.

Table 15. adhocreporting.properties properties

<table>
<thead>
<tr>
<th>Report Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>reportPageSize</td>
</tr>
</tbody>
</table>
Table 15. adhocreporting.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>reportPageSize</td>
<td>Indicates the number of rows that are displayed on each page of a PDF report. The maximum number of rows on a page must not exceed 45.</td>
<td>reportPageSize=45</td>
</tr>
<tr>
<td>reportColWidth</td>
<td>Indicates the width, in centimeters (cm), of the report column in a PDF report output. You can adjust the size of all columns by modifying this value.</td>
<td>reportColWidth=20</td>
</tr>
<tr>
<td>availableForNonAdministrators</td>
<td>Specifies whether to synchronize access control item-related information during data synchronization. Set this value to true to enable non-administrators to run reports. Set this value to false to disable all functions related to non-administrator execution of reports, such as access control item data synchronization and setting report access control items on reports.</td>
<td>availableForNonAdministrators=true</td>
</tr>
<tr>
<td>enableDeltaSchemaEnforcer</td>
<td>Specifies whether to synchronize any schema changes in reporting. Schema changes include new mappings that were created or existing mappings that were removed with the Schema Designer. When set to true, the Incremental Data Synchronizer manages the attributes that are mapped (changed) in the Schema Designer since the last full data synchronization was run. When set to false, the Incremental Data Synchronizer does not synchronize the attributes which are mapped (changed) since the last full data synchronization was run.</td>
<td>enableDeltaSchemaEnforcer=false</td>
</tr>
<tr>
<td>changelogEnabled</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 15. adhocreporting.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>changelogEnabled</td>
<td>Specifies whether the Incremental Data Synchronizer is used. Values include:</td>
<td>changelogEnabled=false</td>
</tr>
<tr>
<td></td>
<td>• <strong>true</strong> – Incremental Data Synchronizer is configured</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>false</strong> – Incremental Data Synchronizer is not configured</td>
<td></td>
</tr>
<tr>
<td>changelogBaseDN</td>
<td>Specifies the DN in the directory where the change log is configured.</td>
<td>changelogBaseDN=cn=changelog</td>
</tr>
<tr>
<td>changelogFetchSize</td>
<td>Specifies the number of change logs to be fetched at one time from the directory server. A value of 0, or a negative value, results in no fetch restriction. Fetch restriction is useful when the directory server cannot be heavily loaded for a time. For example, retrieving 100,000 change log entries at a time can delay the directory server response time for a few minutes.</td>
<td>changelogFetchSize=200</td>
</tr>
<tr>
<td>maximumChangeLogsToSynchronize</td>
<td>Specifies the maximum number of change logs to be synchronized in a single use of the Incremental Data Synchronizer. Consider the available system memory and CPU utilization that is required for other processes in the system when you set this property. If the value is set to zero or a negative value, the Incremental Data Synchronizer synchronizes all change log entries.</td>
<td>maximumChangeLogsToSynchronize=10000</td>
</tr>
<tr>
<td>changeLogsToAnalyzeBeforeSynchronization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 15. Supplemental property files 185
Table 15. adhocreporting.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of fetched change log entries to be analyzed before all analyzed entries are synchronized to the database.</td>
<td>For example, consider the following values: changeLogFetchSize=500 changeLogsToAnalyzeBeforeSynchronization=20000 maximumChangeLogsToSynchronize=100000 500 change log entries are considered one batch. After 20,000 change log entries (40 batches) are analyzed, data synchronization occurs. This process repeats until 100,000 entries are analyzed (5 synchronizations). Setting this value to 0 or a negative value results in synchronization of all fetched change log entries. Example (default): changeLogsToAnalyzeBeforeSynchronization=5000</td>
</tr>
<tr>
<td>enableChangelogPruning</td>
<td>Specifies whether changelog entries need to be pruned after they are successfully synchronized. This property takes effect only for the SunOne Version 5.2 directory server. For the IBM Security Directory Server, see its documentation about pruning changelog entries. Example (default): enableChangelogPruning=false</td>
</tr>
<tr>
<td>itimAdminID</td>
<td>Specifies the administrator ID required to run the Incremental Data Synchronizer in a z/OS® environment. For example: itmAdminID=myadminid</td>
</tr>
<tr>
<td>itimAdminCredential</td>
<td>Specifies the Security Identity Manager password required to run the Incremental Data Synchronizer in a z/OS environment. For example: itmAdminCredential=myadmincredential</td>
</tr>
<tr>
<td>createIndex</td>
<td>Specifies whether to create database indexes for frequently used database columns. If this property is set to true, reports are generated more quickly. Valid values for this property are: • true – Creates indexes for columns that are used by reporting. Enabling this value might increase the data synchronization time. • false – Does not create indexes during data synchronization. Disabling this value might increase the time that is needed to generate reports. Example (default): createIndex=true</td>
</tr>
</tbody>
</table>
| reportIndexes | Specifies a set of a set of `<ENTITY:(ATTR1 ORDER1, ATTR2 ORDER2, ...)>` values on which indexes are created.  
Both single and compound indexes can be created with this property. If you are creating a single index, use the name of entity that you see in the report designer or schema mapping.  
If you are defining a compound index, specify the exact table name, such as Account or Person cn, instead of the entity name. You can specify an optional order asc or desc for an index. Observe the usage of a semi-colon as the delimiter between indexes. You must maintain the syntax of this property correctly, or indexes might not get created successfully.  
If you add additional indexes, follow the syntax for these default indexes:  
```
reportIndexes=Person:cn asc;Account:eraccountcompliance;  
Account: (eraccountstatus asc);Account: erlastaccessdate asc;  
Account: eruid asc;Service: (servicetype asc);  
Service: erservicename asc; ProvisioningPolicy: erpolicyitemname asc;  
ProvisioningPolicy: erpolicytarget asc;  
ProvisioningPolicy: erpolicymembership asc; Role: errolename asc;  
Account: (eraccountstatus asc, eservice asc);  
Person cn: (dn, cn); Account_owner: (dn asc, owner asc)
``` |
| sqlBatchSize | Indicates the size of batch updates that are processed during data synchronization. To improve performance, set this value to a larger number. This value is affected by the specific database settings for the transaction log file size, a database property. Setting the value too high might cause data synchronization to fail. Always use the default value of 50 to avoid data synchronization failure.  
A value of 0, or a negative value, causes all SQL updates to be processed as a single batch.  
Example (default):  
```
sqlBatchSize=50
``` |
| attribsSkippedInSchema | These attributes contain XMLs as data. The reporting engine currently does not support reporting on these attributes. 
Example (on one line):  
```
attribsSkippedInSchema=erEntitlements erAcl erHistoricalPassword  
erJavascript erLostPasswordAnswer erPassword erPlacementRule erxforms erXML
``` |
| reportsAllowedAttributes | A set of attributes on which reporting engine does not enforce attribute-level access control.  
Example (default):  
```
reportsAllowedAttributes=servicetype
``` |
| reportsAllowedEntities |  

Table 15. adhocreporting.properties properties (continued)
Table 15. adhocreporting.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reportsAllowedEntities</td>
<td>A set of entities on which reporting engine does not enforce attribute-level access control. Example (default): reportsAllowedEntities=RecertificationPolicy,Group</td>
</tr>
<tr>
<td>reservedWords</td>
<td>Database reserved words. These words are not used as table/column names during Schema Mapping and Data Synchronization. Example (on one line): reservedWords=ALL ADD ALTER BACKUP BEGIN BY BULK CASCADE CHECK CHECKPOINT CLUSTORED COLUMN CREATE CURRENT DUMMY DOMAIN DELETE DEFAULT DISTINCT DROP FOREIGN FROM GROUP IDENTITY IDENTITY_INSERT IDENTITYCOL INSERT IN LIKE SET SELECT TABLE VALUES ORDER UID WHERE</td>
</tr>
<tr>
<td>disallowedChars</td>
<td>Characters that are not part of Table/Column name in database. If the entity/attribute name contains one or more of these characters, the characters are removed from the table or column name. In the following example, the double backslashes () are used as escape characters. Example (default): disallowedChars=~!@#$%^&amp;*()_+{}</td>
</tr>
<tr>
<td>disallowedCharsForStart</td>
<td>Characters are not used as the starting character of table or column name. In the following example, the double backslashes () are used as escape characters. Example (default): disallowedCharsForStart=~!@#$%^&amp;*()_+{}</td>
</tr>
<tr>
<td>maxTableNameLength</td>
<td>Default maximum length for a table name. Example (default): maxTableNameLength=30</td>
</tr>
<tr>
<td>maxColumnNameLength</td>
<td>Default maximum length for a column name. Example (default): maxColumnNameLength=30</td>
</tr>
<tr>
<td>maxTableNameLength_DB2</td>
<td>Maximum name length for a table name in DB2®. Example (default): maxTableNameLength_DB2=128</td>
</tr>
<tr>
<td>maxColumnNameLength_DB2</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxTableNameLength_DB2</td>
<td>Maximum name length for a table name in DB2.</td>
<td>maxTableNameLength_DB2=128</td>
</tr>
<tr>
<td>maxColumnNameLength_DB2</td>
<td>Maximum name length for a column name in DB2.</td>
<td>maxColumnNameLength_DB2=30</td>
</tr>
<tr>
<td>maxTableNameLength_ZDB2</td>
<td>Maximum name length for a table name in DB2 z/OS.</td>
<td>maxTableNameLength_ZDB2=128</td>
</tr>
<tr>
<td>maxColumnNameLength_ZDB2</td>
<td>Maximum name length for a column name in DB2 z/OS.</td>
<td>maxColumnNameLength_ZDB2=30</td>
</tr>
<tr>
<td>maxTableNameLength_ORACLE=30</td>
<td>Maximum name length for a table name in Oracle.</td>
<td>maxTableNameLength_ORACLE=30</td>
</tr>
<tr>
<td>maxColumnNameLength_ORACLE</td>
<td>Maximum name length for a column name in Oracle.</td>
<td>maxColumnNameLength_ORACLE=30</td>
</tr>
<tr>
<td>maxTableNameLength_MS_SQL_SERVER</td>
<td>Maximum name length for a table name in Microsoft SQL Server.</td>
<td>maxTableNameLength_MS_SQL_SERVER=128</td>
</tr>
<tr>
<td>maxColumnNameLength_MS_SQL_SERVER</td>
<td>Maximum name length for a column name in Microsoft SQL Server.</td>
<td>maxColumnNameLength_MS_SQL_SERVER=128</td>
</tr>
<tr>
<td>populateGroupMembers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 15. adhocreporting.properties properties  (continued)

| Specifies whether Service group membership changes need to be synchronized during incremental synchronization. Service group membership information is stored in the GROUPMEMBERS table. 
| Valid values for this property are: 
| • true – Synchronizes membership changes to service groups and accesses (for example, because of a new access request). 
| • false – Does not synchronize group membership changes, since this type of synchronization is performance intensive. 
| Example (default): populateGroupMembers=false |

**CustomLabels.properties**

The property key and value pairs in the CustomLabels.properties file are used by the IBM Security Identity Manager user interface to display the label text for forms.

The key name must be entirely lowercase in each property key and value pair.

A separate CustomLabels.properties file exists for each individual language supported by IBM Security Identity Manager.

This file is used to provide localized versions of graphical user interface elements when IBM Security Identity Manager is installed in international environments.

Add the property key and value pairs in the CustomLabels.properties properties file to display any labels.

For example, to display a two word access type - Business Applications,

1. Specify the access key as businessApplications. The access type key cannot contain a space.
2. Specify the value as Business Applications.

The entry in the CustomLabels.properties file to have "Business Applications" displayed in the user interface as the access type is businessApplications=Business Applications.

Access types that are part of a hierarchy of types have a special notation that you must use in the CustomLabels.properties file. Each node of the hierarchy must be in the key and separated by a period (.). For example, an access type that is called Applications has a child businessApplications. You want businessApplications to display as "Business Applications". The entry that you define in the CustomLabels.properties file is Applications.businessApplications=Business Applications.

A file name extension identifies the specific language. For example:

**English**

CustomLabels_en.properties

**Japanese**

CustomLabels_ja.properties
The property key and value pairs in the `enroleAuditing.properties` file are used to enable or disable the tracking of changes made by a Security Identity Manager user to business objects such as person, location, service, and other objects, or configuration of the system.

Any user request to change the IBM Security Identity Manager directory store or database can be audited and published in a report.

The following is a comprehensive list of events audited:

- ACI Management (Add, Add Authorization Owner, Delete, Delete Authorization Owner, Modify)
- Account Management (Add, Adopt, Change Password, Delete, Modify, Orphan, Password Pickup, Restore, Suspend, Synchronize Password)
- Access Management (Add, Remove)
- Access Configuration (Add, Remove, Modify)
- Authentication (Authenticate ITIM user)
- Container Management (Add, Delete, Modify)
- Delegate Authority (Add, Delete, Modify)
- Entitlement Workflow Management (Add, Delete, Modify)
- Entity Operation Management (Add, Delete, Modify)
- IBM Security Identity Manager Configuration (Add, Delete, Enforce, Install Profile, Modify, Uninstall Profile)
- Group Management (Add, Add Member, Delete, Modify, Remove Member)
- Migration (Agent Profile Install, Start Export, Start Import, Stop Export, Stop Import)
- Role Management (Add, Add Member, Delete, Modify, Remove Member)
- Person Management (Add, Delete, Modify, Restore, Self Register, Suspend, Transfer)
- Policy Management (Add, Commit Draft, Delete, Enforce Entire Policy, Modify, Save as Draft, Add Account Template, Change Account Template, Remove Account Template)
- Reconciliation (Run Recon, Set Recon Unit, Set Service Recon Parameters)
- Runtime Events (Start IBM Security Identity Manager, Stop IBM Security Identity Manager)
- Self Password Change (Change Password, Reset Password)
- Service Management (Add, Add Adoption Rule, Delete, Delete Adoption Rule, Modify, ModifyAdoption Rule)
- Service Policy Enforcement (Correct Non-Compliant, Mark Non-Compliant, Suspend Non-Compliant, Use Global Setting, Use Workflow For Non-Compliant)

Audited information specifically includes:

- The identity of the user who takes the action.
- The time the action was taken.
- The type of action taken.
- The data effected by the action.
Table 16 defines the properties used to configure how the auditing feature behaves.

**Table 16. enroleAuditing.properties properties**

<table>
<thead>
<tr>
<th><strong>IBM Security Identity Manager audit configuration settings</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>itim.auditing</strong></td>
</tr>
<tr>
<td>Specifies whether to enable or disable auditing for IBM Security Identity Manager events.</td>
</tr>
<tr>
<td>Valid values include:</td>
</tr>
<tr>
<td>• <strong>true</strong> – IBM Security Identity Manager events are audited</td>
</tr>
<tr>
<td>• <strong>false</strong> – IBM Security Identity Manager events are not audited, regardless of the settings of individual events or categories</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td><code>itim.auditing=true</code></td>
</tr>
<tr>
<td><strong>itim.auditing.retrycount</strong></td>
</tr>
<tr>
<td>The number of times auditing is tried again in case of failure.</td>
</tr>
<tr>
<td>Valid values include any integer.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td><code>itim.auditing.retrycount=1</code></td>
</tr>
<tr>
<td><strong>itim.auditing.retrydelay</strong></td>
</tr>
<tr>
<td>The wait time in milliseconds before trying again.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td><code>itim.auditing.retrydelay=5000</code></td>
</tr>
<tr>
<td><strong>enrole.auditing.errorpopup.enabled</strong></td>
</tr>
<tr>
<td>Enables or disables the process failure display.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td><code>enrole.auditing.errorpopup.enabled=false</code></td>
</tr>
<tr>
<td><strong>enrole.auditing.errorpopup.fields</strong></td>
</tr>
<tr>
<td>The process failure display always contains these attributes and their values:</td>
</tr>
<tr>
<td><code>{name, subject, type, result_summary}</code></td>
</tr>
<tr>
<td>You can additionally specify one or more of these attributes:</td>
</tr>
<tr>
<td><code>{subject, comments, name, type, requester_type, requester_name, description, scheduled, started, completed, lastmodified, submitted, state, notify, requestee_name, subject_profile, subject_service, result_summary, result_detail}</code></td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>enrole.auditing.errorpopup.fields=subject, comments</code></td>
</tr>
<tr>
<td><strong>enrole.auditing.errorpopup.textwrap</strong></td>
</tr>
</tbody>
</table>
Table 16. enroleAuditing.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.auditing.errorpopup.textwrap</td>
<td>Specifies whether the text wraps at the end of the display. Example (default): enrole.auditing.errorpopup.textwrap=false</td>
</tr>
<tr>
<td>enrole.auditing.pageSize</td>
<td>Specifies the page size in lines that displaying unsuccessful processes or activities on the failed activity popup. Example (default): enrole.auditing.pageSize=10</td>
</tr>
<tr>
<td>enrole.auditing.pageLinkMax</td>
<td>Specifies the number of page links for multi-page result sets on the failed activity. Example (default): enrole.auditing.pageLinkMax=10</td>
</tr>
<tr>
<td>enrole.auditing.viewRequests.skipServiceLookup.customProcessTypes</td>
<td>Do not change this property key and value unless you are a qualified administrator. Specifies the custom process type that does not have a service or an account as subject data in the input parameters of its corresponding workflow operation. To use this property, add it to the $ISIM_HOME/data/enroleAuditing.properties file with a custom process type value. Valid values: A comma-separated custom process type value. Example (default): enrole.auditing.viewRequests.skipServiceLookup.customProcessTypes=CP</td>
</tr>
</tbody>
</table>

enRoleAuthentication.properties

The enRoleAuthentication.properties file specifies the type of method that is used by the Security Identity Manager Server to authenticate users and identifies the Java object that provides the specified authentication mechanism.

Additionally, the file specifies objects that support IBM Security Access Manager WebSEAL single sign-on and administration of IBM Security Identity Manager to managed remote services.

Authentication properties are specified with a property key and value pair format: property-key-name=value

The property-key-name is an identifier for the authentication mechanism or resource. The value is the name of the Java object that provides the authentication service, expressed also as a key and value pair.

factory=value

The factory key name represents a special category for authentication support within the IBM Security Identity Manager software. The value is the actual name of the Java object.
For example (entered on one line):

```
enrole.authentication.provider.service=
    factory=com.ibm.enrole.authentication.service.
    ServiceAuthenticationProviderFactory
```

Table 17 defines the properties used to configure IBM Security Identity Manager authentication.

**Table 17. enRoleAuthentication.properties properties**

<table>
<thead>
<tr>
<th>Authentication method</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.authentication.requiredCredentials={simple}</td>
</tr>
</tbody>
</table>

  Specifies the required authentication method for users who log in to the IBM Security Identity Manager Server.

  The valid value for this property is:
  - **simple** - User name and password.

  Example (default):
  ```
enrole.authentication.requiredCredentials=simple
```

<table>
<thead>
<tr>
<th>Authentication providers (factories)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.authentication.provider.simple</td>
</tr>
</tbody>
</table>

  Specifies the Java object that handles authentication with user name and password.

  Example (entered on a single line):
  ```
enrole.authentication.provider.simple=
    factory=com.ibm.itim.authentication.simple.
    SimpleAuthenticationProviderFactory
```

<table>
<thead>
<tr>
<th>Authentication service provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.authentication.provider.service</td>
</tr>
</tbody>
</table>

  Specifies the Java object that transparently handles IBM Security Identity Manager access to managed remote services and to manage changes in the accounts to these remote services.

  These changes include addition, deletion, suspension, restoration, and modification of accounts on the remote service. When you log in to IBM Security Identity Manager, you can change the login and password information for an account on the managed remote service.

  The ServiceAuthenticationProviderFactory mechanism works with the agent for a given remote service and processes the changed information.

  Example (entered on a single line):
  ```
enrole.authentication.provider.service=
    factory=com.ibm.itim.authentication.service.
    ServiceAuthenticationProviderFactory
```

<table>
<thead>
<tr>
<th>WebSEAL single sign-on</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.authentication.provider.webseal</td>
</tr>
</tbody>
</table>
Table 17. enRoleAuthentication.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.authentication.provider.webseal | Specifies the Java object that allows single sign-on in a WebSEAL environment. Example: enrole.authentication.provider.webseal=\  
  factory=com.ibm.itim.authentication.webseal.WebsealProviderFactory |
| enrole.authentication.idsEqual | Indicates the appropriate algorithm for mapping the IBM Security Access Manager user ID to an IBM Security Identity Manager user ID. An internal identity mapping algorithm is used to ensure the success of the single sign-on operation. Valid values for this property are:  
  • **true** – The Security Access Manager user ID is the same as the IBM Security Identity Manager user ID.  
  • **false** – The Security Access Manager user ID is not the same as the IBM Security Identity Manager user ID. Example: enrole.authentication.idsEqual=true |

enRoleLogging.properties

The enRoleLogging.properties file specifies attributes that govern the operation of the jlog logging and tracing API that is bundled with Security Identity Manager.

jlog is a logging package for Java. With this package, you can log messages by message type and priority. At run time, you also can control how these messages are formatted and where they are reported.

Table 18 defines the properties used to configure IBM Security Identity Manager logging properties.

Table 18. enRoleLogging.properties properties

<table>
<thead>
<tr>
<th>General settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>logger.refreshInterval</td>
<td>Specifies the refresh interval [in milliseconds] of the logging properties. Example: logger.refreshInterval=300000</td>
</tr>
</tbody>
</table>
| logger.msg.com.ibm.itim.security.logChoice | Specifies the type of authentication attempts to log. Valid values are:  
  • **failure** — Log authentication failures.  
  • **success** — Log authentication successes.  
  • **both** — Log both authentication failures and successes. Example: logger.msg.com.ibm.itim.security.logChoice=failure |
<table>
<thead>
<tr>
<th><strong>Table 18. enRoleLogging.properties properties (continued)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>logger.msg.com.ibm.itim.security.logging</strong></td>
</tr>
<tr>
<td>Specifies whether authentication attempts are logged or not.</td>
</tr>
<tr>
<td>Valid values are:</td>
</tr>
<tr>
<td>• <strong>true</strong> — Log authentication attempts.</td>
</tr>
<tr>
<td>• <strong>false</strong> — Do not log authentication attempts.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><strong>logger.msg.com.ibm.itim.security.logging=true</strong></td>
</tr>
<tr>
<td><strong>handler.file.security.maxFiles</strong></td>
</tr>
<tr>
<td>Specifies the maximum number of security log files.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><strong>handler.file.security.maxFiles=10</strong></td>
</tr>
<tr>
<td><strong>logger.msg.level</strong></td>
</tr>
<tr>
<td>Specifies the logging level for messages.</td>
</tr>
<tr>
<td>Valid values are:</td>
</tr>
<tr>
<td>• <strong>INFO</strong></td>
</tr>
<tr>
<td>• <strong>WARN</strong></td>
</tr>
<tr>
<td>• <strong>ERROR</strong></td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><strong>logger.msg.level=INFO</strong></td>
</tr>
<tr>
<td><strong>handler.file.msg.maxFiles</strong></td>
</tr>
<tr>
<td>Specifies the maximum number of message log files.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><strong>handler.file.msg.maxFiles=5</strong></td>
</tr>
<tr>
<td><strong>logger.trace.level</strong></td>
</tr>
<tr>
<td>Specifies the tracing level.</td>
</tr>
<tr>
<td>The supported trace levels are:</td>
</tr>
<tr>
<td>• <strong>DEBUG_MIN</strong></td>
</tr>
<tr>
<td>• <strong>DEBUG_MID</strong></td>
</tr>
<tr>
<td>• <strong>DEBUG_MAX</strong></td>
</tr>
<tr>
<td><strong>DEBUG_MAX</strong> is the most verbose trace level and can effect system performance. When you debug a problem, avoid setting <strong>DEBUG_MAX</strong> at logger.trace. Set the <strong>DEBUG_MAX</strong> at the effected components or packages.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><strong>logger.trace.level=DEBUG_MIN</strong></td>
</tr>
<tr>
<td><strong>handler.file.trace.maxFiles</strong></td>
</tr>
</tbody>
</table>
Table 18. enRoleLogging.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler.file.trace.maxFiles</td>
<td>Specifies the maximum number of trace log files.</td>
<td>handler.file.trace.maxFiles=10</td>
</tr>
<tr>
<td>handler.file.maxFileSize</td>
<td>Specifies the maximum log file size in kilobytes</td>
<td>handler.file.maxFileSize=1024</td>
</tr>
<tr>
<td>Logger root properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jlog.noLogCmd</td>
<td>Do not modify this property key and value.</td>
<td>jlog.noLogCmd=true</td>
</tr>
<tr>
<td></td>
<td>Enables the log command server.</td>
<td></td>
</tr>
<tr>
<td>logger.className</td>
<td>Do not modify this property key and value.</td>
<td>logger.className=com.ibm.log.PDLogger</td>
</tr>
<tr>
<td></td>
<td>Specifies the class name of the logger.</td>
<td></td>
</tr>
<tr>
<td>logger.description</td>
<td>Specifies the description of the logger.</td>
<td>logger.description=TIM PD Logger</td>
</tr>
<tr>
<td>logger.product</td>
<td>Do not modify this property key and value.</td>
<td>logger.product=CTGIM</td>
</tr>
<tr>
<td></td>
<td>Specifies the product name.</td>
<td></td>
</tr>
<tr>
<td>logger.productInstance</td>
<td>Do not modify this property key and value.</td>
<td>logger.productInstance=myserver</td>
</tr>
<tr>
<td></td>
<td>Specifies the server instance name. The value is supplied during the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>installation of Security Identity Manager.</td>
<td></td>
</tr>
</tbody>
</table>

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Table 18. enRoleLogging.properties properties (continued)

<table>
<thead>
<tr>
<th>Message logger properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>logger.msg.description</strong></td>
</tr>
<tr>
<td>Specifies the description of the message logger.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>logger.msg.description=TIM PD Message Logger</code></td>
</tr>
<tr>
<td><strong>logger.msg.logging</strong></td>
</tr>
<tr>
<td>Turns logging on or off for messages.</td>
</tr>
<tr>
<td>Valid values are:</td>
</tr>
<tr>
<td>- <strong>true</strong> — Turns logging on.</td>
</tr>
<tr>
<td>- <strong>false</strong> — Turns logging off.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>logger.msg.logging=true</code></td>
</tr>
<tr>
<td><strong>logger.msg.messageFile</strong></td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the resource bundle name of localizable messages.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>logger.msg.messageFile=tmsMessages</code></td>
</tr>
<tr>
<td><strong>logger.msg.com.ibm.itim.ui.messageFile</strong></td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the resource bundle name of localizable messages.</td>
</tr>
<tr>
<td>Example: (on a single line)</td>
</tr>
<tr>
<td><code>logger.msg.com.ibm.itim.ui.messageFile=com.ibm.itim.ui.resources.UIMessageResources</code></td>
</tr>
<tr>
<td><strong>logger.msg.listenerNames</strong></td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the listener names attached to the message logger.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>logger.msg.listenerNames=handler.file.msg handler.ffdc.fileCopy</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security logger properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>logger.msg.com.ibm.itim.security.listenerNames</strong></td>
</tr>
</tbody>
</table>
Table 18. enRoleLogging.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>logger.msg.com.ibm.itim.security.listenerNames</td>
<td>Specifies the listener names attached to the security logger.</td>
<td>logger.msg.com.ibm.itim.security.listenerNames=handler.file.security</td>
</tr>
<tr>
<td>logger.trace.description</td>
<td>Specifies the description of the trace logger.</td>
<td>logger.trace.description=TIM PD Trace Logger</td>
</tr>
<tr>
<td>logger.trace.logging</td>
<td>Turns trace logging on or off.</td>
<td>logger.trace.logging=true</td>
</tr>
<tr>
<td>logger.trace.listenerNames</td>
<td>Do not modify this property key and value.</td>
<td>logger.trace.listenerNames=handler.file.trace</td>
</tr>
<tr>
<td>logger.trace.com.ibm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Edit the level of these component loggers to adjust the amount of tracing information written to the trace log.

The supported trace levels are:

- DEBUG_MIN
- DEBUG_MID
- DEBUG_MAX

Component loggers are:

**Note:** The `logger.trace.com.ibm.itim.script.level` component logger is equivalent to `logger.trace.com.ibm.itim.fesiextensions.level` (deprecated).

```
logger.trace.com.ibm.itim.adhocreport.level
logger.trace.com.ibm.itim.adhocreport.changelog.level
logger.trace.com.ibm.itim.apps.level
logger.trace.com.ibm.itim.authentication.level
logger.trace.com.ibm.itim.authorization.level
logger.trace.com.ibm.itim.common.level
logger.trace.com.ibm.itim.fesiextensions.level
logger.trace.com.ibm.itim.script.level
logger.trace.com.ibm.itim.mail.level
logger.trace.com.ibm.itim.messaging.level
logger.trace.com.ibm.itim.dataservices.model.level
logger.trace.com.ibm.itim.passworddelivery.level
logger.trace.com.ibm.itim.policy.level
logger.trace.com.ibm.itim.remoteservices.level
logger.trace.com.ibm.itim.remoteservices.installation.level
logger.trace.com.ibm.itim.report.level
logger.trace.com.ibm.itim.security.level
logger.trace.com.ibm.itim.scheduling.level
logger.trace.com.ibm.itim.script.level
logger.trace.com.ibm.itim.systemConfig.level
logger.trace.com.ibm.itim.util.level
logger.trace.com.ibm.itim.workflow.level
logger.trace.com.ibm.daml.level
logger.trace.com.ibm.erma.level
```

### Applet tracing properties

**logger.trace.com.ibm.itim.applet.logging**

Enables or disables applet trace logging.

Example:

```
logger.trace.com.ibm.itim.applet.logging=true
```

**logger.trace.com.ibm.itim.applet.level**

Specifies the applet tracing level.

The supported trace levels are:

- DEBUG_MIN
- DEBUG_MID
- DEBUG_MAX

Example:

```
logger.trace.com.ibm.itim.applet.level=DEBUG_MIN
```
Table 18. enRoleLogging.properties properties (continued)

<table>
<thead>
<tr>
<th>File handler properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler.file.className</td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the class name of the file handler.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.className=com.ibm.log.FileHandler</td>
</tr>
<tr>
<td>handler.file.description</td>
</tr>
<tr>
<td>Specifies the description of the file handler.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.description=TIM File Handler</td>
</tr>
<tr>
<td>handler.file.fileDir</td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the base directory of the file handler. This value is supplied during installation.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.fileDir=c:/tivoli_comm_dir/CTGIM/logs</td>
</tr>
<tr>
<td>handler.file.formatterName</td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the formatter of the file handler.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.formatterName=formatter.PDXML</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message logging file handler properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler.file.msg.fileName</td>
</tr>
<tr>
<td>Specifies the message log file.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.msg.fileName=msg.log</td>
</tr>
<tr>
<td>handler.file.msg.formatterName</td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the formatter of the message file handler.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>handler.file.msg.formatterName=formatter.PDXML.msg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security logging file handler properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Chapter 15. Supplemental property files 201
### Table 18. `enRoleLogging.properties` properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>handler.file.security.fileDir</code></td>
<td>Specifies the security log directory.</td>
<td><code>handler.file.security.fileDir=c:/tivoli_comm_dir/CTGIM/logs</code></td>
</tr>
<tr>
<td><code>handler.file.security.fileName</code></td>
<td>Specifies the security log file.</td>
<td><code>handler.file.security.fileName=access.log</code></td>
</tr>
<tr>
<td><code>handler.file.security.formatterName</code></td>
<td>Specifies the formatter of the security file handler.</td>
<td><code>handler.file.security.formatterName=formatter.PDXML.security</code></td>
</tr>
<tr>
<td><strong>Trace file handler properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>handler.file.trace.fileName</code></td>
<td>Specifies the trace file name.</td>
<td><code>handler.file.trace.fileName=trace.log</code></td>
</tr>
<tr>
<td><code>handler.file.trace.formatterName</code></td>
<td>Specifies the formatter of the trace file handler.</td>
<td><code>handler.file.trace.formatterName=formatter.PDXML.trace</code></td>
</tr>
<tr>
<td><strong>FFDC (First-Failure Data Capture) file copy handler properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>handler.ffdc.baseDir</code></td>
<td>Specifies the ffdc base directory.</td>
<td><code>handler.ffdc.baseDir=c:/tivoli_comm_dir/CTGIM/ffdc</code></td>
</tr>
<tr>
<td><code>handler.ffdc.triggerRepeatTime</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Table 18. enRoleLogging.properties properties (continued)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specifies the minimum time [in milliseconds] after an initial triggering that the handler responds to subsequent triggering events.</strong></td>
<td>Example: handler.ffdc.triggerRepeatTime=300000</td>
</tr>
<tr>
<td><strong>handler.ffdc.fileCopy.className</strong></td>
<td>Do not modify this property key and value. Specifies the handler class name. Example: handler.ffdc.fileCopy.className=com.tivoli.log.FileCopyHandler</td>
</tr>
<tr>
<td><strong>handler.ffdc.fileCopy.triggerFilter</strong></td>
<td>Specifies the filter to control which events trigger an FFDC action. Example: handler.ffdc.fileCopy.triggerFilter=filter.msgId</td>
</tr>
<tr>
<td><strong>handler.ffdc.fileCopy.fileTimestampFormat</strong></td>
<td>Do not modify this property key and value. Specifies the time stamp format which is appended to the FFDC folder name and file names. Example: handler.ffdc.fileCopy.fileTimestampFormat=yyyy.MM.dd-HH.mm.ss</td>
</tr>
</tbody>
</table>
| **handler.ffdc.fileCopy.filesToCopy** | Specifies the files to be copied to the FFDC directory when the FFDC is triggered. Example (on a single line): handler.ffdc.fileCopy.filesToCopy= "c:/tivoli_comm_dir/CTGIM/logs/trace.log" "c:/tivoli_comm_dir/CTGIM/logs/msg.log"

**FFDC message id filter properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>filter.msgId.className</strong></td>
<td>Do not modify this property key and value. Specifies the class name of the message ID filter. Example: filter.msgId.className=com.tivoli.log.MsgIdFilter</td>
</tr>
<tr>
<td><strong>filter.msgId.description</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Table 18. `enRoleLogging.properties` properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>filter.msgId.description</td>
<td>Specifies the description of the message ID filter.</td>
<td><code>filter.msgId.description=IBM Security Identity Manager FFDC Message Id Filter</code></td>
</tr>
<tr>
<td>filter.msgId.msgIds</td>
<td>Specifies the TMS message IDs that trigger the FFDC action. The listed message IDs represent the most severe system errors.</td>
<td><code>filter.msgId.msgIds=CTGIMA401E CTGIMA438W CTGIME013E CTGIME035E CTGIME203E CTGIMF003E CTGIMF011E CTGIMF012E CTGIMF013E CTGIMF014E</code></td>
</tr>
<tr>
<td>filter.msgId.mode</td>
<td>Do not modify this property key and value.</td>
<td><code>filter.msgId.mode=PASSTHRU</code></td>
</tr>
<tr>
<td>filter.msgId.msgIdRepeatTime</td>
<td>Specifies the minimum time in milliseconds to wait after a log event is passed with a TMS message ID before it passes another one with the same ID.</td>
<td><code>filter.msgId.msgIdRepeatTime=300000</code></td>
</tr>
</tbody>
</table>

### Formatter properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>formatter.className</td>
<td>Do not modify this property key and value.</td>
<td><code>formatter.className=com.ibm.log.Formatter</code></td>
</tr>
<tr>
<td>formatter.description</td>
<td>Specifies the description of the formatter.</td>
<td><code>formatter.description=formatter</code></td>
</tr>
<tr>
<td>formatter.dateFormat</td>
<td>Specifies the Java SimpleDateFormat pattern to format event dates.</td>
<td><code>formatter.dateFormat=yyyy.MM.dd</code></td>
</tr>
<tr>
<td>formatter.timeFormat</td>
<td>Specifies the Java SimpleDateFormat pattern to format event dates.</td>
<td><code>formatter.timeFormat=yyyMMddHHmmss</code></td>
</tr>
</tbody>
</table>
Table 18. enRoleLogging.properties properties (continued)

<table>
<thead>
<tr>
<th>Table 18. enRoleLogging.properties properties (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the Java SimpleDateFormat pattern to format event time.</td>
</tr>
<tr>
<td>Example: formatter.timeFormat=HH:mm:ss.SSS</td>
</tr>
<tr>
<td>PDXML formatter properties</td>
</tr>
<tr>
<td>formatter.PDXML.className</td>
</tr>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the formatter class name which formatting log event in LOG XML format.</td>
</tr>
<tr>
<td>Example: formatter.PDXML.className=com.ibm.itim.logging.LogXMLFormatter</td>
</tr>
<tr>
<td>formatter.PDXML.description</td>
</tr>
<tr>
<td>Specifies the description of the formatter.</td>
</tr>
<tr>
<td>Example: formatter.PDXML.description=TIM Log XML Formatter</td>
</tr>
<tr>
<td>formatter.PDXML.msg.forceAsMessage</td>
</tr>
<tr>
<td>Force the message formatter to format all output as message events, regardless of their contents.</td>
</tr>
<tr>
<td>Example: formatter.PDXML.msg.forceAsMessage=true</td>
</tr>
</tbody>
</table>

enRoleMail.properties

The enRoleMail.properties file contains attributes that specify the mail transport protocol that is used by the JavaMail API and other Security Identity Manager application-specific properties. You must provide the values for the application-specific properties.

Default values are provided for the JavaMail specific properties. They include the default mail provider and protocol. If you change the default values for the specific JavaMail properties, you must provide your own testing and verification of custom protocol and implementation.

Go to the following URL for more usage and provider information:

http://java.sun.com/products/javamail/

Table 19 defines the properties that configure IBM Security Identity Manager mail.

Table 19. enRoleMail.properties file properties

<table>
<thead>
<tr>
<th>Mail attributes specific to the IBM Security Identity Manager application</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.baseurl</td>
</tr>
</tbody>
</table>
**Table 19. enRoleMail.properties file properties (continued)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.baseurl</td>
<td>Specifies the base URL to the IBM Security Identity Manager login. The format is <a href="https://localhost:port">https://localhost:port</a>. Use this property when you are using a load balancer in front of an IBM Security Identity Manager cluster.</td>
</tr>
<tr>
<td>mail.baseurl=<a href="https://loadbalancer.ibm.com:443">https://loadbalancer.ibm.com:443</a></td>
<td></td>
</tr>
</tbody>
</table>

**enrolepolicies.properties**

The enrolepolicies.properties file provides standard and custom settings that support the functions of the provisioning policy.

Functions supported by this properties file includes:

- Specifying Java classes to process provisioning policy conflicts with join directives
- Specifying default and non-default join directive caching timeouts
- Declaring policy attributes to be ignored during policy compliance validation

A join directive is a set of rules that is used to determine how attributes are handled when a provisioning policy conflicts with another. Join directives use logical constructs to resolve conflicts. Examples include combining all policy attributes (union), with only common attributes (intersection), and resolving conflicts with Boolean AND or OR logic.

There are 12 types of join directives that you can use. Provisioning policy join directives take effect when more than one provisioning policy is defined for the same user (or group of users) for the same target service, service instance, or service type.

Custom join directives can be defined by writing a custom Java class, adding it to your class path, and then providing the fully qualified Java class name in the policy configuration GUI. If you extend or replace one of the existing join directive classes, you must add the custom property key and value to the enrolepolicies.properties file. For example if you developed a new class (com.abc.TextualEx) to replace the existing class for textual joins, the registration line is as follows:

provisioning.policy.join.Textual= com.abc.TextualEx

**Table 20** defines the properties used to configure IBM Security Identity Manager policies.

**Table 20. enrolepolicies.properties properties**

<table>
<thead>
<tr>
<th>Join directive classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>provisioning.policy.join.PrecedenceSequence=com.ibm.itim.policy.join.PrecedenceSequence</td>
</tr>
<tr>
<td>provisioning.policy.join.Textual=com.ibm.itim.policy.join.Textual</td>
</tr>
<tr>
<td>provisioning.policy.join.Multivalued=com.ibm.itim.policy.join.Multivalued</td>
</tr>
</tbody>
</table>
Table 20. enrolepolicies.properties properties (continued)

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not modify these property keys and values.</td>
<td>Each property key specifies a Java class. It can be used to process the logic of a join directive that is required to resolve a provisioning policy conflict.</td>
</tr>
</tbody>
</table>

**Append separator characters**

<table>
<thead>
<tr>
<th>provisioning.policy.join.Textual.AppendSeparator</th>
<th>Specifies the character that is used by the textual join directive Java class to separate individual values of a multi-value attribute.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>provision.policy.join.Textual.AppendSeparator=&lt;&lt;&lt;&lt;&gt;</td>
</tr>
</tbody>
</table>

**Join directive cache timeouts**

<table>
<thead>
<tr>
<th>provisioning.policy.join.defaultCacheTimeout</th>
<th>Specifies the timeout interval [in seconds] between refreshes of the cache that stores default join directive cache values.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The default is 86400 seconds, which is 24 hours.</td>
<td>Example (default):</td>
</tr>
<tr>
<td>provision.policy.join.defaultCacheTimeout=86400</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>provisioning.policy.join.overridingCacheTimeout</th>
<th>Specifies the timeout interval [in seconds] between refreshes of the cache that stores non-default join directive values.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The default is 300 seconds, which is 5 minutes.</td>
<td>Example:</td>
</tr>
<tr>
<td>provision.policy.join.overridingCacheTimeout=300</td>
<td></td>
</tr>
</tbody>
</table>

**Account attributes ignored by policy compliance validation**

Excluded generic attributes (default value=1):
Table 20. enrolepolicies.properties properties (continued)

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nonvalidateable.attribute.eraccountcompliance</td>
<td>Account compliance attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.eraccountstatus</td>
<td>Account status attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erauthorizationowner</td>
<td>Authorization owner attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erglobalid</td>
<td>Global ID attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erhistoricalpassword</td>
<td>Historical password attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erisdeleted</td>
<td>Is deleted attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erlastmodifiedtime</td>
<td>Last modified time attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erpwdtimeout</td>
<td>Password timeout attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumlogons</td>
<td>Number of logons attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumlogontimes</td>
<td>Number of logon times attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumlogonattempt</td>
<td>Number of logon attempts attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erservice</td>
<td>Service attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erpassword</td>
<td>Password attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.objectclass</td>
<td>Object class attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.owner</td>
<td>Owner attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ercreatedate</td>
<td>Creation date attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erlaststatuschangedate</td>
<td>Last status change date attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.erntpasswordexpired</td>
<td>Password expired attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumaccesses</td>
<td>Number of accesses attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumlogonattempts</td>
<td>Number of logon attempts attribute</td>
</tr>
</tbody>
</table>

Excluded Windows Server attributes:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nonvalidateable.attribute.erntpasswordexpires</td>
<td>Password expiration attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumaccesses</td>
<td>Number of accesses attribute</td>
</tr>
<tr>
<td>nonvalidateable.attribute.ernumlogonattempts</td>
<td>Number of logon attempts attribute</td>
</tr>
</tbody>
</table>

Declares account attributes that are to be ignored during policy compliance validation. This exclusion list reduces overhead during compliance validation. It also reduces the risk of system failure that can be caused by attributes that cannot logically be resolved during validation.

### Partition size

**policy.partition.size**

To analyze many persons during a policy change event without incurring transaction timeouts, you must break apart or partition the total number of affected persons. It is done, not for starting the concurrent policy analysis, but strictly to avoid waiting in a single database transaction for all persons to be processed. Creating multiple transactions or quickly partitioning the total number of users diminishes the chance of any (smaller) transactions to exceed the transaction timeout value. When a Application server cluster is used with IBM Security Identity Manager, it is helpful to note that partitioning operation itself is not clustered. It is done on the same Application server node which receives the policy change request.

Specifies the number of persons or accounts to be evaluated in each thread during high volume policy analysis. High volume policy analysis occurs when a policy change or a service enforcement level change affects a large group of persons or accounts. A larger partition size results in fewer threads. A smaller partition size results in more executed threads in parallel, which requires more memory.

Example (default):  
```
policy.partition.size=2500
```
Table 20. enrolepolicies.properties properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy.message.size=25</td>
<td>Specifies the number of persons that are analyzed as part of policy change within a single JMS message. Since Application server polled and reuses threads, the JMS mechanism queues the individual units of analysis work for all assigned Application server threads or message consumers. It is likely that during large policy changes that affect large numbers of people, all JMS consumer threads are busy processing policy analysis and enforcement; the queue for each thread is saturated with more messages to process. Example (default):</td>
</tr>
<tr>
<td>policy.analysisservicebatch.size=100</td>
<td>Specifies the maximum number of services to be analyzed in each policy analysis message. This property is useful during policy/person analysis when a person has many accounts. To prevent system from running into OOM or hung threads this property can be tuned. By default, the property is commented out and an internal hardcoded value of 100 is applied. This default 100 service per batch is found to be optimal for environments that has users who own up to 50 K accounts across multiple platforms. Example (default):</td>
</tr>
<tr>
<td>policy.service.selection.maxsearch.size=10000</td>
<td>This property is used to return the specified number of Persons that are affected by the policy. It also checks whether the policy references any Person of given user class in any one of its memberships. The number is for person search, which is per policy, and thus additive based on the policies involved. It prevents an accidental explosion of the server’s JVM with an OOM. By default, the property has an internal hardcoded value of 10000. This property is used while evaluating a collection of service move operations for persons that are affected by adding a host selection policy. It is also used while evaluating a service selection script. Example (default):</td>
</tr>
<tr>
<td>policy.cleanup.commitFrequency</td>
<td></td>
</tr>
</tbody>
</table>
Table 20. enrolepolicies.properties properties (continued)

<table>
<thead>
<tr>
<th>Specified the number of rows that are to be deleted as a batch from database tables while the policy analysis data is cleaned up.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The value of this property if set to 0, commits database updates only at the end when the entire cleanup activity is completed.</td>
</tr>
<tr>
<td>If this property value is set to any number greater than 0, the commit is done when the number of uncommitted database updates are equal to this set value. If negative or non-integer value is specified, then default value of 0 is used. The default value of the property is 0 and suggested values are multiples of 1000 (Ex: 25000).</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>policy.cleanup.commitFrequency=0</td>
</tr>
</tbody>
</table>

During a provisioning policy preview operation, IBM Security Identity Manager evaluates and joins other dependent provisioning policies that are applicable to a user. Performing a lookup for the policy and its dependent data in directory server and parsing it for each user can hamper performance. IBM Security Identity Manager caches the already parsed policies for better performance.

Following caches are created:

- Policy Cache: Maintains a mapping of provisioning policy DNs and policy objects in cache with policy DN as the key.
- RoleDN Cache: Maintains a mapping of Organizational Role DN and a set of provisioning policy DNs in cache with Organizational Role DN as the key.
- ServiceDN Cache: Maintains a mapping of Service DN and a set of provisioning policy DNs in cache with Service DN as the key.

The greater number of data objects in the cache, the greater is the consumption of memory. The following three properties help to tune the caches by defining the maximum number of policies, service DNs, and role DNs to be cached.

Provisioning policy cache size

<table>
<thead>
<tr>
<th>policy.policiescache.size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of provisioning policies to be cached in Policy cache for each provisioning policy preview request. For better performance, the size can be set to number of policies in the Organization.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>policy.policiescache.size=100</td>
</tr>
</tbody>
</table>

Organizational Role DN cache size

<table>
<thead>
<tr>
<th>policy.roledncache.size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of role DNs to be cached in RoleDN cache for each provisioning policy preview request. For better performance, the size can be set to number of roles in the Organization.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>policy.roledncache.size=100</td>
</tr>
</tbody>
</table>
Table 20. enrolepolicies.properties properties (continued)

<table>
<thead>
<tr>
<th>Service DN cache size</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy.servicedncache.size</td>
</tr>
</tbody>
</table>

Specifies the number of Service DNs to be cached in ServiceDN cache for each provisioning policy preview request. For better performance, the size can be set to number of services in the Organization.

Example (default):

```
policy.servicedncache.size=100
```

---

enrolestartup.properties

The enroleStartup file is used to specify startup activities in the Application server environment.

**Table 21** defines the properties used to configure IBM Security Identity Manager policies.

Table 21. enroleStartup.properties properties

<table>
<thead>
<tr>
<th>enrole.startup.names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lists the background services that are started during IBM Security Identity Manager startup. Do not modify this property.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.startup.shutdownTrigger.name</th>
</tr>
</thead>
<tbody>
<tr>
<td>The registered class used during shutdown of processes. Do not modify this property.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.startup.WAS50J2EEShutdownTrigger.attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional parameters to be passed in to the registered shutdown class. Do not modify this property.</td>
</tr>
</tbody>
</table>

These properties define the background services startup. Do not modify these properties.

```
enrole.startup.Scheduler.attributes
enrole.startup.PasswordExpiration.attributes
enrole.startup.DataServices.attributes
enrole.startup.PostOffice.attributes
enrole.startup.RemotePending.attributes
enrole.startup.PolicyAnalysis.attributes
enrole.startup.ReconcilerCleanup.attributes
enrole.startup.PasswordSynchStore.attributes
enrole.startup.Monitoring.attributes
enrole.startup.WebServices.attributes
```

<table>
<thead>
<tr>
<th>enrole.startup.MessageListeners.attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>The JMS queue endpoint listeners can be deactivated during startup for a node in a cluster with disaster recovery configuration. Do not modify this attribute in a single server setup. Deactivating endpoint listeners can cause JMS queue errors if none of the messages is being processed.</td>
</tr>
</tbody>
</table>
Table 21. enroleStartup.properties properties (continued)

<table>
<thead>
<tr>
<th>enrole.appServer.standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines whether the node that is participating in a cluster setup should be a standby node. A standby node does not participate in background shared workload. Available for cluster setup. Do not modify this attribute in a single server setup.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.appServer.standby.inactiveMessageListeners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides an override to the list of message endpoint listeners to be deactivated in a standby mode. Effective only when enrole.appServer.standby is true.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.appServer.standby.inactiveStartupInitializer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides an override to the list of background services to be deactivated in a standby mode. Effective only when enrole.appServer.standby is true.</td>
</tr>
</tbody>
</table>

### enroleworkflow.properties

The enroleworkflow.properties file specifies the XML file mappings for system-defined workflows.

A workflow is a process that specifies the flow of operations that involve business operations and human interactions. A workflow design defines the manner in which a particular business logic is processed. The XML files specified in the enroleworkflow.properties file implement workflow designs.

The system workflow is identified by a unique type ID and an associated XML file. The XML workflow files are in the following directory:

`\data\workflow_systemprocess`

Do not remove or modify the default system workflow type IDs and XML file values in the enroleworkflow.properties file.

The updating of the following XML files is not supported.

Table 22 defines the properties used to configure IBM Security Identity Manager workflows.

Table 22. enroleworkflow.properties properties

<table>
<thead>
<tr>
<th>Policy enforcement workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.workflow.PS=enforcepolicyforservice.xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Account fulfillment for noncompliant accounts workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.workflow.EN=fulfillpolicyforaccount.xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service selection management workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.workflow.SA=addserviceselectionpolicy.xml</td>
</tr>
<tr>
<td>enrole.workflow.SC=changeserviceselectionpolicy.xml</td>
</tr>
<tr>
<td>enrole.workflow.SD=removeserviceselectionpolicy.xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Provisioning policy management workflow</th>
</tr>
</thead>
</table>
Table 22. enroleworkflow.properties properties (continued)

| enrole.workflow.PA=addpolicy.xml |
| enrole.workflow.PC=changepolicy.xml |
| enrole.workflow.PD=removepolicy.xml |
| enrole.workflow.UO=userbuchange.xml |

Reconciliation workflow

| enrole.workflow.RC=reconciliation.xml |
| enrole.workflow.HR=hrfeed.xml |

Dynamic role workflow

| enrole.workflow.DA=adddynamicrole.xml |
| enrole.workflow.DC=changedynamicrole.xml |
| enrole.workflow.DD=removedynamicrole.xml |
| enrole.workflow.PE=importpolicyenforcement.xml |
| enrole.workflow.LC=lifecyclerule.xml |

helpmappings.properties

The helpmappings.properties file allows a customer to replace the installed Security Identity Manager help system with an alternative help system.

The helpmappings.properties file contains the following properties:

Table 23. helpmappings.properties properties

| url.contexthelp |
| Specifies an external URL for help. The default is blank, which uses the URL of the IBM Security Identity Manager help system. The URL will also add the resolved locale based on the IBM Security Identity Manager language packs that are installed. For example, http://www.timcustomer.com/help/en/ui_login.html |

Example:
url.contexthelp=www.timcustomer.com/help

Clicking on the help icon (?) in the IBM Security Identity Manager graphical user interface will load the html file from the key mapping (http://www.timcustomer.com/help/customerfilename.html). For a login page, the value of customerfilename might be ui_login.html, and the full address might be http://www.timcustomer.com/help/ui_login.html.

reportingLabels.properties

This properties file is like other labels-related properties files such as labels.properties, or customLabels.properties, and holds labels that are used by Reports.
**reporttabledeny.properties**

By default, this property holds a list of Security Identity Manager tables that are used by various Security Identity Manager components to store internal or configuration data that is inappropriate for a report.

This file is used by IBM Security Identity Manager Server for Reporting Engine purposes.

The following table defines the properties that determine which information is not exposed in reports.

**Table 24. reporttabledeny.properties**

<table>
<thead>
<tr>
<th>tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holds a comma-separated list of all IBM Security Identity Manager database tables that are excluded from report production.</td>
</tr>
<tr>
<td>If a table is part of this property, the table and its columns are not in the Report Designer; a report cannot be designed on columns of this table. A user who wants to deny a specific database table from being used by the Report Designer can choose to add the table against the tables property.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>tables=JMSState, JMSStore, entity_column, column_report, report, synchronization history, synchronization_lock, changelog, resources_synchronizations, NextValue, ListData, AUTH_KEY, ATTR_CHANGE, ACCT_CHANGE, LCR_INPROGRESS_TABLE, WORKFLOW_CALLBACK, POLICY_ANALYSIS, POLICY_ANALYSIS_ERROR, PO_TOPIC_TABLE, PO_NOTIFICATION_TABLE, BULK_DATA_SERVICE, MIGRATION_STATUS, SYNCH_POINT, COMPLIANCE_ALERT, PO_NOTIFICATION_HTMLBODY_TABLE, BULK_DATA_STORE, BULK_DATA_INDEX, MANUALSEERVICE_RECONACCOUNTS, SCRIPT, ACTIVITY_LOCK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>allowedRestrictedColumns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows IBM Security Identity Manager administrators to explicitly allow columns of restricted data types, to be used for designing and running custom reports. Such reports however work for IBM Security Identity Manager Administrators only. If a non-administrator attempts to run such reports, the user receives an AuthorizationException.</td>
</tr>
<tr>
<td>By default, columns of the following restricted data types are not available when you design or run custom reports:</td>
</tr>
<tr>
<td>BLOB, CLOB, BINARY, VARBINARY, LONGVARBINARY and LONGVARCHAR</td>
</tr>
<tr>
<td>The value of the property is a comma-separated list of <code>&lt;TABLE_NAME&gt;.&lt;COLUMN_NAME&gt;</code>. If this property is undefined, then none of the columns of the restricted data type is available for reporting.</td>
</tr>
<tr>
<td>Example (on a single line):</td>
</tr>
<tr>
<td>allowedRestrictedColumns=ACTIVITY.RESULT_DETAIL, PROCESS.RESULT_DETAIL, PROCESSLOG.NEW_DATA</td>
</tr>
</tbody>
</table>

**scriptframework.properties (Suggested)**

For all new JavaScript extensions, use the scriptframework.properties file to configure script extensions and other scripting functions.
JavaScript is used in IBM Security Identity Manager to specify identity policies, provisioning policy parameters, service selection policies, placement rules for identity feeds, and orphan account adoption.

In addition, JavaScript is used in workflows to specify transition conditions, loop conditions, JavaScript activities, activity postscripts, and workflow notification. Various scripting extensions are provided by IBM Security Identity Manager to expose useful data and services to each of these scripts. In addition to these extensions, system administrators can configure IBM Security Identity Manager to load custom JavaScript extensions.

The file scriptframework.properties is used to configure all parts of scripting support in IBM Security Identity Manager. It includes which script extensions to use, which script interpreter to use, and other properties that relate to scripting.

The major parts of the scriptframework.properties are divided by these host components: PostOffice, ProvisioningPolicy, AccountTemplate, HostSelection, PersonPlacementRules, Workflow, Reminder, IdentityPolicy, Notification, and OrphanAdoption.

The most heavily used section of the property file is for configuring which extensions to load for each host component. To have the script framework load an extension, add a key-value line to the scriptframework.properties file that is similar to this example:

```
ITIM.extension.{Host Component}=com.ibm.itim.class_name
```

where ITIM.extension.{Host Component} is the key and com.ibm.itim.class_name is the value. The value of {Host Component} can be any of the previously listed components. If you want to load more than a single extension for a host component, you can add a suffix to host component, such as:

```
ITIM.extension.{Host Component}.suffix=com.ibm.itim.class_name
```

The only rule is that each key must be unique in the file.

The scriptframework.properties file comes pre-configured to load the extensions necessary to use IBM Security Identity Manager with its default scripts. Do not remove any lines in scriptframework.properties because removal might cause IBM Security Identity Manager to stop functioning properly.

The next section of the scriptframework.properties file configures which script interpreter to use for each host component. IBM Security Identity Manager currently supports two different script interpreters, the IBM JSEngine and the FESI JavaScript Interpreter.

To configure which interpreter to use for each host component, there is a line in the file that looks like:

```
ITIM.interpreter.{Host Component}={Engine}
```

The value of {Host Component} can be any of the previously listed components. The value of {Engine} can be either IBMJS or FESI. The {Engine} variable is not case-sensitive, so typing fesi works as well as typing FESI. IBMJS is the default scripting engine, so any value for {Engine} other than IBMJS or FESI, or no value, uses the IBMJS engine. The FESI engine is deprecated. Use it only if you upgraded from IBM Security Identity Manager Version 4.6 or earlier and have custom FESI extensions.
The next section in the configuration file enables configuring custom JavaScript wrappers. For security reasons, IBM Security Identity Manager does not expose all objects to the scripting environment. Instead, most objects are wrapped in a more restrictive wrapper class that exposes only certain methods. IBM Security Identity Manager has a default wrapper configuration that you can override or extend in this section. This feature is for an advanced user; in most cases do not use it. For more details on how to configure custom wrappers, see the comments in the scriptframework.properties file.

In the next section, you can configure direct Java access from scripts run by the IBM JSEngine interpreter. Direct Java access is powerful, but scripts can bypass some of the security built into the script framework. Consider carefully before you do so. See the comments in the scriptframework.properties file for more information about how to enable direct Java access.

The final section of the configuration file configures specific properties that might be useful. Each specific property is explained in comments in the scriptframework.properties file, including default and allowed values.

**SelfServiceHelp.properties**

The SelfServiceHelp.properties file can be used to redirect help to a custom location for customers who want to have their own help content for the self-service user interface.

Table 25 defines the properties used to redirect help to a custom location.

**Table 25. SelfServiceHelp properties**

<table>
<thead>
<tr>
<th>IBM Security Identity Manager SelfServiceHelp settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>helpBaseUrl</td>
</tr>
<tr>
<td>Specifies the base url to send help requests to. A blank value indicates that help goes to the URL for Self Service application help. Valid values include the URL of the Self Service application help. Example: helpBaseUrl=<a href="http://myserver:80">http://myserver:80</a></td>
</tr>
</tbody>
</table>

Help Id mappings include:

<table>
<thead>
<tr>
<th>helpId = relative page URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>The help mappings section maps ids from specific pages to a relative URL sent to the help server. For example: helpBaseUrl=<a href="http://myserver:80">http://myserver:80</a> locale = en_US loginId/relativeURL = login_help_url=ui/eui_login.html Final URL = <a href="http://myserver:80/en_US/ui/eui_login.html">http://myserver:80/en_US/ui/eui_login.html</a> Locale is determined by resolving the SelfServiceScreenText.properties resource bundle for the current logged in user and with the associated locale.</td>
</tr>
</tbody>
</table>
**SelfServiceHomePage.properties**

The SelfServiceHomePage.properties file is used to configure the sections of the initially installed home page for the self-service user interface. You can add or remove tasks, and update icon URLs and labels of the home page from this file.

The file has these types of entries:

- **Sections=ActionNeeded, Password, sectionConfigName ...**
  Defines the section configuration names in the order in which they are displayed.
- **Section definition**
  Defines the label keys, icons, and other objects for the home page section.
- **Task definitions**
  Defines the NLS key and link for the URL, the NLS key for the task description, and other attributes that enable displaying the task.

For more information about these properties, see documentation in the properties file.

**SelfServiceScreenText.properties**

The SelfServiceScreenText.properties file is a resource bundle containing the labels for the self-service user interface.

Versions of the file might be available for the installed languages. For example: SelfServiceScreenText_en.properties and SelfServiceScreenText_es.properties, which are editable by users.

**SelfServiceUI.properties**

The SelfServiceUI.properties file controls miscellaneous properties of the self-service user interface.

Table 26 defines the properties used to configure the self-service user interface.

<table>
<thead>
<tr>
<th>Table 26. SelfServiceUI. properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.ui.pageSize</td>
</tr>
<tr>
<td>Specifies the page size for displaying lists.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>enrole.ui.pageSize=10</td>
</tr>
<tr>
<td>enrole.ui.pageLinkMax</td>
</tr>
<tr>
<td>Specifies the number of page links to be shown for multi-page result sets.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>enrole.ui.pageLinkMax=100</td>
</tr>
<tr>
<td>enrole.ui.maxSearchResults</td>
</tr>
<tr>
<td>Specifies the maximum number of items returned from a search. The results that are returned can be less than, but not larger than the values specified in ui.properties.</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>enrole.ui.maxSearchResults=1000</td>
</tr>
<tr>
<td>Property</td>
</tr>
<tr>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>enrole.ui.maxSearchResults.users</td>
</tr>
<tr>
<td>enrole.ui.maxNrOfIteration</td>
</tr>
<tr>
<td>enrole.ui.waitTime</td>
</tr>
<tr>
<td>enrole.ui.logoffURL</td>
</tr>
<tr>
<td>enrole.ui.timeoutURL</td>
</tr>
<tr>
<td>ui.layout.showBanner</td>
</tr>
<tr>
<td>ui.layout.showFooter</td>
</tr>
<tr>
<td>ui.layout.showToolbar</td>
</tr>
<tr>
<td>ui.layout.showNav</td>
</tr>
</tbody>
</table>
Table 26. SelfServiceUI. properties (continued)

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ui.layout.showNav</td>
<td>Specifies a change to the values of ui.layout properties to show or hide the page navigation of the self-service user interface.</td>
<td>ui.layout.showNav=false</td>
</tr>
<tr>
<td>ui.usersearch.attr.cn</td>
<td>Specifies the attribute that is listed in the searchBy field for a user search. The attribute is prefixed with ui.usersearch.attr. For more information about mapping and syntax, see the documentation in the SelfServiceUI.properties file.</td>
<td>ui.usersearch.attr.cn=cn</td>
</tr>
<tr>
<td>ui.usersearch.attr.sn</td>
<td>Specifies the attribute that is listed in the searchBy field for a user search. The attribute is prefixed with ui.usersearch.attr. For more information about mapping and syntax, see the documentation in the SelfServiceUI.properties file.</td>
<td>ui.usersearch.attr.sn=sn</td>
</tr>
<tr>
<td>ui.usersearch.attr.telephonenumber</td>
<td>Specifies the attribute that is listed in the searchBy field for a user search. The attribute is prefixed with ui.usersearch.attr. For more information about mapping and syntax, see the documentation in the SelfServiceUI.properties file.</td>
<td>ui.usersearch.attr.telephonenumber=telephonenumber</td>
</tr>
<tr>
<td>ui.usersearch.attr.mail</td>
<td>Specifies the attribute that is listed in the searchBy field for a user search. The attribute is prefixed with ui.usersearch.attr. For more information about mapping and syntax, see the documentation in the SelfServiceUI.properties file.</td>
<td>ui.usersearch.attr.mail=mail</td>
</tr>
<tr>
<td>ui.view.accounts.expandedbydefault</td>
<td>Specifies whether the accounts affected twistie state on the change password page are expanded or collapsed (true</td>
<td>false) by default. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• true – Expand the accounts affected twistie state on the change password page by default</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• false – Do not expand the accounts affected twistie state on the change password page by default</td>
<td></td>
</tr>
<tr>
<td>ui.select.all.accounts</td>
<td>Specifies whether all the accounts under the account twistie are to be selected by default. Valid values are:</td>
<td>Example (default): ui.select.all.accounts=default</td>
</tr>
<tr>
<td></td>
<td>• all – To select all the accounts under the account twistie</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• none – To select none of the accounts under the account twistie</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• default – To retain the default behavior</td>
<td></td>
</tr>
</tbody>
</table>
The `ui.properties` file specifies attributes that affect the operation and display of the Security Identity Manager graphical user interface.

The following table defines the properties for configuring the IBM Security Identity Manager graphical user interface.

**Table 27. `ui.properties` properties**

<table>
<thead>
<tr>
<th>IBM Security Identity Manager GUI configuration settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.ui.customerLogo.image</td>
</tr>
<tr>
<td>enrole.ui.customerLogo.url</td>
</tr>
<tr>
<td>enrole.ui.pageSize</td>
</tr>
<tr>
<td>enrole.ui.maxSearchResults</td>
</tr>
</tbody>
</table>

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### Table 27. **ui.properties properties (continued)**

| Property                      | Description                                                                                   | Example
|-------------------------------|-----------------------------------------------------------------------------------------------|--------
<p>| <strong>ui.banner.showForLogin</strong>   | Specifies whether to show the console banner on the login page, rather than the default login banner. Any customization to the console banner is also on the login page when this property is in effect. | yes: Show the console banner in the login page. no: Show the default login banner. An empty value assumes no. |
| <strong>ui.footer.URL</strong>            | Specifies the URL for the IBM Security Identity Manager Console. Specify either the full address (<code>http://yourhost.com/footer.html</code>) or an address from the IBM Security Identity Manager web server (<code>/itim/console/custom/footer.html</code>). A blank value uses the default address of the IBM Security Identity Manager footer. | ui.footer.URL=<a href="http://itim99.mylab.raleigh.ibm.com:9080/itim/console/main">http://itim99.mylab.raleigh.ibm.com:9080/itim/console/main</a> |
| <strong>ui.footer.height</strong>         | Specifies the height in pixels of the footer on the IBM Security Identity Manager Console. | Example (default): ui.footer.height=50 |
| <strong>ui.footer.isVisible</strong>     | Shows or hides the footer of the IBM Security Identity Manager Console.                       | Valid values are as follows: yes (or blank): Shows the footer. no: Hides the footer. Example (default): ui.footer.isVisible=yes |
| <strong>ui.banner.URL</strong>           |                                                                                               |</p>
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ui.banner.height</code></td>
<td>Specifies the height in pixels of the banner on the IBM Security Identity Manager Console.</td>
<td><code>ui.banner.height=48</code></td>
</tr>
<tr>
<td><code>ui.homepage.path</code></td>
<td>IBM Security Identity Manager Console home page location. Specify a relative path from the IBM Security Identity Manager Console context root (<code>/itim/console</code>). For example, if the full path to the home page was <code>http://yourhost:9080/itim/console/custom/home.html</code>, then the following value is <code>ui.homepage.path=custom/home.html</code>. The custom home page must be in the IBM Security Identity Manager web application. For example: <code>path/ITIM.ear/itim_console.war/custom/home.html</code>). A blank value uses the default address of the IBM Security Identity Manager home page.</td>
<td><code>ui.homepage.path=custom/home.html</code></td>
</tr>
<tr>
<td><code>ui.titlebar.text</code></td>
<td>Specifies the text in the title bar of the browser for the IBM Security Identity Manager Console. A blank value uses the default name of the IBM Security Identity Manager product.</td>
<td><code>ui.titlebar.text=Our Home Page</code></td>
</tr>
<tr>
<td><code>ui.userManagement.includeAccounts</code></td>
<td>Specifies the default behavior for including accounts when you suspend, restore, or delete users. Valid values are as follows: <code>true</code> Accounts are included. <code>false</code> Accounts are excluded.</td>
<td><code>ui.userManagement.includeAccounts=true</code></td>
</tr>
<tr>
<td><code>ui.userManagement.search.attributes</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 27. `ui.properties` properties (continued)

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ui.userManagement.search.attributes</code></td>
<td>Adds a search attribute to the default list for the Manage Users page in the IBM Security Identity Manager Console. Provide one or more attribute names in the <code>ui.userManagement.search.attributes</code> property value that is separated by a comma. Make sure to provide valid and non-repetitive attributes. Do not specify attributes that cannot be searched by using plain text. For example, audio, photo, and other similar items. Example: <code>ui.userManagement.search.attributes=homepostaladdress,employeenumber</code> By default, this property value is empty. The property adds user attributes that display in the Search By list on the Manage Users page for the person search filter.</td>
</tr>
<tr>
<td><code>ui.challengeResponse.showAnswers</code></td>
<td>Specifies whether the answers to challenge response questions is treated as passwords or as clear text in the IBM Security Identity Manager Console of the following pages: - Forgot Password page - Challenge response question and answer definition page Valid values are as follows: <code>true</code> Answers to challenge response questions is clear text. <code>false</code> Answers to challenge response questions is treated as passwords. Example (default): <code>ui.challengeResponse.showAnswers=true</code></td>
</tr>
<tr>
<td><code>ui.challengeResponse.bypassChallengeResponse</code></td>
<td>Specifies whether the challenge response questions can be bypassed when the user first logs on to the IBM Security Identity Manager Console, the self service web user interface, or the Identity Service Center. Valid values: <code>true</code> When true, the user can cancel and not answer the challenge questions. <code>false</code> When false, the user cannot cancel. The user is forced to respond to the challenge questions. Default value: true Example: <code>ui.challengeResponse.bypassChallengeResponse=true</code></td>
</tr>
<tr>
<td><code>ui.viewAllRequests.loadDefaultQueryResult</code></td>
<td>Specifies whether the View All Requests page loads the default query result. <code>true</code> Loads the View All Requests page with default query result. <code>false</code> Does not load the View All Requests page with default query result. Default value: false Example: <code>ui.viewAllRequests.loadDefaultQueryResult=false</code></td>
</tr>
<tr>
<td><code>ui.allowLaunchingNewTaskWithoutWarningForActiveTask</code></td>
<td></td>
</tr>
</tbody>
</table>
Table 27. *ui.properties properties (continued)*

<table>
<thead>
<tr>
<th>Specifies whether to start selected task or not, if the same task is already active in the IBM Security Identity Manager Console. The examples of the tasks are as follows: Create Service, Change Service, Create User, Change User.</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
</tr>
<tr>
<td>false</td>
</tr>
<tr>
<td>Default value: false</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>ui.allowLaunchingNewTaskWithoutWarningForActiveTask=false</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ui.policyManagement.manageProvisioningPolicies.create.defaultMemberType</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls default selection of policy membership. This property allows default member type to be selected while you create a provisioning policy. Allowed values are as follows:</td>
</tr>
<tr>
<td>users</td>
</tr>
<tr>
<td>roles</td>
</tr>
<tr>
<td>others</td>
</tr>
<tr>
<td>Default value: users</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>ui.policyManagement.manageProvisioningPolicies.create.defaultMemberType=users</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ui.manageServices.reconcileNow.defaultSelectQuery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the default reconciliation query option. Allowed values are as follows:</td>
</tr>
<tr>
<td>none</td>
</tr>
<tr>
<td>use_query</td>
</tr>
<tr>
<td>define_query</td>
</tr>
<tr>
<td>Default value: none</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>ui.manageServices.reconcileNow.defaultSelectQuery=none</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ui.passwordManagement.defaultSelection.typePassword</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies Allow me to type a password as default over the current Generate a password for me option. Allowed values are as follows:</td>
</tr>
<tr>
<td>true</td>
</tr>
<tr>
<td>false</td>
</tr>
<tr>
<td>Default value: false</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td><code>ui.passwordManagement.defaultSelection.typePassword=false</code></td>
</tr>
</tbody>
</table>
Table 27. *ui.properties* properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.names</code></td>
<td>When you select <strong>User type</strong> as <strong>All types</strong> in the <strong>Select User Type</strong> page, the properties add the default search attributes and its labels on the <strong>Advanced Search</strong> page for users in the IBM Security Identity Manager Console. If the <code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.names</code> property is removed or if no value is specified, then IBM Security Identity Manager does not display any default search attribute field.</td>
</tr>
<tr>
<td><code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.labels</code></td>
<td>Provide one or more attribute names in the <code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.names</code> property value, and corresponding attribute labels in the <code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.labels</code> property value. Make sure to provide valid, non-repetitive, and comma-separated values. Do not specify attributes that cannot be searched by using plain text. For example, audio, photo, and other similar items.</td>
</tr>
<tr>
<td>Example (default): <code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.names=cn</code> <code>ui.advancedUserSearch.AllTypes.defaultSearchAttribute.labels=$cn</code></td>
<td>The property adds the default search attributes and its labels on the <strong>Advanced Search</strong> page for users when you select <strong>User type</strong> as <strong>All types</strong> in the <strong>Select User Type</strong> page.</td>
</tr>
</tbody>
</table>

### WfDesigner and FormDesigner applet properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.build.version</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.plugin</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.plugin.classid</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.pluginspage</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.plugin.version</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.entWflowHeightIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.entWflowWidthIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.entWflowHeightMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.entWflowWidthMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.opWflowHeightIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.opWflowWidthIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.opWflowHeightMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.opWflowWidthMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.joinDirHeightIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.joinDirWidthIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.joinDirHeightMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.joinDirWidthMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.formDesignHeightIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.formDesignWidthIE</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.formDesignHeightMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.java.formDesignWidthMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>express.java.formDesignHeightIE</code></td>
<td></td>
</tr>
<tr>
<td><code>express.java.formDesignWidthIE</code></td>
<td></td>
</tr>
<tr>
<td><code>express.java.formDesignHeightMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>express.java.formDesignWidthMZ</code></td>
<td></td>
</tr>
<tr>
<td><code>#enrole.ui.logoffURL</code> (default is commented out)</td>
<td></td>
</tr>
<tr>
<td><code>#enrole.ui.timeoutURL</code> (default is commented out)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 27. `ui.properties` properties (continued)

**You must not modify or remove any information for these properties in the property file.**

These property key and value pairs provide the necessary Java applet support required by the Java Web Start that runs the IBM Security Identity Manager Console.

#### Report menu properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.ui.report.maxRecordsInReport</code></td>
<td>Displays the number of records that can be displayed in a PDF report without encountering an &quot;Out of Memory&quot; error. The number does not ensure that PDF report generation is successful. If the report contains more records than specified by this property, PDF report generation is not attempted.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>enrole.ui.report.maxRecordsInReport=5000</code></td>
</tr>
</tbody>
</table>

#### Enable or disable WebSEAL single sign-on (SSO)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.ui.ssoEnabled</code></td>
<td>The property key and value pairs do not pertain to the IBM Security Identity Manager Console. Enable or disables WebSEAL single sign-on. More configuration is required for WebSEAL single sign-on. Valid values are as follows:</td>
</tr>
<tr>
<td><code>true</code></td>
<td>WebSEAL single sign-on is enabled.</td>
</tr>
<tr>
<td><code>false</code></td>
<td>WebSEAL single sign-on is disabled.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.ui.ssoEnabled=false</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.ui.ssoEncoding</code></td>
<td>Specifies the encoding that is used to decode user credentials with WebSEAL single sign-on.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.ui.ssoEncoding=UTF-8</code></td>
</tr>
</tbody>
</table>

#### Refresh properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.ui.httpRefreshSecs</code></td>
<td>Defines, in seconds, the refresh rate for pages within the IBM Security Identity Manager Console. This property is used during policy previews.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.ui.httpRefreshSecs=10</code></td>
</tr>
</tbody>
</table>

#### Search class mapping for ObjectProfileCategory

The property key and value pairs do not pertain to the IBM Security Identity Manager Console and must not be modified or removed.
Table 27. `ui.properties` properties (continued)

<table>
<thead>
<tr>
<th>Justification field configuration properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ui.displayJustification</strong></td>
</tr>
<tr>
<td>Specifies whether the Justification field is displayed in the user interface. By default, the Justification field is not displayed. Use in conjunction with the <code>enrole.justificationRequired</code> property in the <code>enRole.properties</code> file. Example (default): <code>ui.displayJustification=false</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identity Service Center as the default user interface configuration property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ui.defaultui.redirectSelfToISC</strong></td>
</tr>
</tbody>
</table>
| Specifies whether the Identity Service Center user interface is set as the default user interface. If a user is already authenticated to the IBM Security Identity Manager, and starts the self-service user interface, no redirection happens.  
  **true** If the Identity Service Center is deployed and if a user starts the self-service user interface, then the self-service user interface redirects the user to the Identity Service Center.  
  **false** When a user starts the self-service user interface, it does not redirect a user to the Identity Service Center. The self-service user interface starts. Example (default): `ui.defaultui.redirectSelfToISC=false` |

<table>
<thead>
<tr>
<th>Generate password configuration property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ui.passwordManagement.generatePassword</strong></td>
</tr>
</tbody>
</table>
| Specifies which change password options to enable on the Identity Service Center user interface. This property is applicable only when the Enable password editing is selected in the administrative console. The valid values are:  
  **true** Enables both the Generate a password for me and Allow me to type a password options. The `ui.passwordManagement.defaultSelection.typePassword` property is applicable only if the property `ui.passwordManagement.generatePassword` property is set to true.  
  **false** Enables the Generate a password for me option and disables the Allow me to type a password option. Example (default): `ui.passwordManagement.generatePassword=true` |

<table>
<thead>
<tr>
<th>Challenge response answers display configuration property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ui.challengeResponse.showAnswers</strong></td>
</tr>
</tbody>
</table>
Table 27. *ui.properties* properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| ui.challengeResponse.showAnswers | Shows or hides the challenge response answers that a user types in the text box. The valid values are: 
  - **true**: Shows what a user types. 
  - **false**: Hides what a user types. 
  Example (default): 
  `ui.challengeResponse.showAnswers=true` |

**UIConfig.properties**

The `config/UIconfig.properties` file contains the several properties that affect the Identity Service Center interface.

Table 28. *UIConfig.properties*

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| password.change.pollingTime | Specifies in milliseconds the time to wait before checking whether the expired password change request is processed. A value that is less than 0 is invalid. 
  Example (default): 
  `password.change.pollingTime=1000` |
| password.change.pollingIterations | Specifies the maximum number of times that the server checks whether the password change is processed. A value that is less than 1 is invalid. 
  Example (default): 
  `password.change.pollingIterations=5` |
| isim.ui.rtlLocales | A comma-separated list of right-to-left locales. The default values are `ARABIC(ar)` and `HEBREW(iw)`. 
  Example (default): 
  `isim.ui.rtlLocales=ar,iw` |
| property.refresh.interval.seconds | Defines how frequently the Identity Service Center server refreshes the value of properties by reading the `UIConfig.properties` file to pick up new values for the changed properties. A user can change this property even while the Identity Service Center server is running. A user does not need to restart the server to pick up the changes. 
  Example (default): 
  `property.refresh.interval.seconds=300` |
Table 28. UIConfig.properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGO_IMAGE</td>
<td>Specifies the file name in <code>custom/ui/images</code> directory that displays the company logo image.</td>
</tr>
<tr>
<td>Example</td>
<td><code>LOGO_IMAGE=companyLogo.png</code></td>
</tr>
<tr>
<td>HEADER_LOGO_IMAGE</td>
<td>Specifies the file name in <code>custom/ui/images</code> directory that displays the page header logo image.</td>
</tr>
<tr>
<td>Example</td>
<td><code>HEADER_LOGO_IMAGE=headerLogo.png</code></td>
</tr>
<tr>
<td>access.selection.maximum.number</td>
<td>Specifies the maximum number of accesses that can be selected in the manage access flow. For example, in the Request Access wizard, and Edit and Delete Access wizard.</td>
</tr>
<tr>
<td>Example</td>
<td><code>access.selection.maximum.number=25</code></td>
</tr>
<tr>
<td>timeout.notify</td>
<td>Specifies the seconds left before the session end that the expiration notification message is sent.</td>
</tr>
<tr>
<td>Example</td>
<td><code>timeout.notify=20</code></td>
</tr>
<tr>
<td>timeouturl</td>
<td>Specifies the URL to which IBM Security Identity Manager redirects on session timeout.</td>
</tr>
<tr>
<td>Example</td>
<td><code>timeouturl=myTimeoutURL</code></td>
</tr>
<tr>
<td>ui.ssoEnabled</td>
<td>The property key and value pair pertain to the Identity Service Center.</td>
</tr>
<tr>
<td></td>
<td>The property indicates whether WebSEAL single sign-on is enabled or disabled.</td>
</tr>
<tr>
<td></td>
<td>To complete the configuration for WebSEAL single sign-on for Identity Service Center, set this property value to true.</td>
</tr>
<tr>
<td></td>
<td>The valid values are:</td>
</tr>
<tr>
<td>true</td>
<td>WebSEAL single sign-on is enabled.</td>
</tr>
<tr>
<td>false</td>
<td>WebSEAL single sign-on is disabled.</td>
</tr>
<tr>
<td>By default, this property is set to false.</td>
<td></td>
</tr>
</tbody>
</table>
Table 28. UIConfig.properties (continued)

<table>
<thead>
<tr>
<th>This property is used to specify whether the current logged in user is selected automatically for the Request Access flow and the Edit and Delete Access flow. The valid values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>true</strong></td>
</tr>
<tr>
<td><strong>false</strong></td>
</tr>
</tbody>
</table>

By default, this property is set to false.
Chapter 16. System property configuration in enRole.properties

Detailed information about the property keys and values that are contained in the enRole.properties system configuration file are described here.

The enRole.properties system configuration file contains many of the properties used to configure IBM Security Identity Manager. The file properties control the program functions and enable user customization of special features.

From the Appliance Dashboard of the IBM Security Identity Manager virtual appliance console, use the Update Property page to work with the enRole.properties. See Managing the server properties.

Properties files

Java properties files define attributes that allow customizing and control of the Java software. Standard system properties files and custom properties files are used to configure user preferences and user customization.

A Java properties file defines the values of named resources. It can specify program options such as database access information, environment settings, and special features and functions.

A properties file defines named resources with a property key and value pair format:

property-key-name=value

The property-key-name is an identifier for the resource. The value is typically the name of the actual Java object. It provides the resource or a String representing the value of the property key, such as database.name=itimdb. The statement syntax allows spaces before and after the equal (=) sign. It can span multiple lines if you place a line continuation character \ (a backslash) at the end of the line. For more information about statement syntax, see the Java language references.

Application server properties

Application server properties define values that are specific to integrating IBM Security Identity Manager with the Application server.

Table 29 lists these Application server properties.

Table 29. Application server properties

<table>
<thead>
<tr>
<th>Platform Context Factory Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.platform.contextFactory</td>
</tr>
</tbody>
</table>
Table 29. Application server properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.appServer.contextFactory</code></td>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td></td>
<td>Specifies the Java class that determines which JNDI factory to use with the Application server.</td>
</tr>
<tr>
<td></td>
<td>Example (default):</td>
</tr>
<tr>
<td></td>
<td><code>enrole.appServer.contextFactory=com.ibm.websphere.naming.WsnInitialContextFactory</code></td>
</tr>
<tr>
<td><code>enrole.appServer.url</code></td>
<td>This property key and value can be changed only by a qualified administrator.</td>
</tr>
<tr>
<td></td>
<td>Specifies the location of the application server naming service. This value is obtained during IBM Security Identity Manager installation.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td><code>enrole.appServer.url=iiop://localhost:2809</code></td>
</tr>
<tr>
<td><code>enrole.appServer.usertransaction.jndiname</code></td>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td></td>
<td>Specifies the JNDI name of the JTA (Java Transaction API) User Transaction object.</td>
</tr>
<tr>
<td></td>
<td>Example (default):</td>
</tr>
<tr>
<td></td>
<td><code>enrole.appServer.usertransaction.jndiname=jta/usertransaction</code></td>
</tr>
<tr>
<td><code>enrole.appServer.realm</code></td>
<td>This property key and value can be changed only by a qualified administrator.</td>
</tr>
<tr>
<td></td>
<td>Specifies the target server security realm name if IBM Security Identity Manager is running on a different Application server instance that is configured to run with different security realm.</td>
</tr>
<tr>
<td></td>
<td>Example (on a single line):</td>
</tr>
<tr>
<td></td>
<td><code>enrole.appServer.realm=itimCustomRealm</code></td>
</tr>
<tr>
<td></td>
<td>The default value is itimCustomRealm; it can be updated during the installation of IBM Security Identity Manager.</td>
</tr>
<tr>
<td><code>enrole.appServer.registry</code></td>
<td></td>
</tr>
</tbody>
</table>

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Table 29. Application server properties (continued)

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.appServer.security.domain</td>
<td>Specifies the name of the Security domain that is created for IBM Security Identity Manager.</td>
<td>enrole.appServer.security.domain=ISIMSecurityDomain</td>
</tr>
<tr>
<td>enrole.appServer.alwayssetisolevelrc</td>
<td>Specifies that IBM Security Identity Manager must always set the transaction isolation level to Read-Committed when it acquires database connections.</td>
<td>enrole.appServer.alwayssetisolevelrc=false</td>
</tr>
<tr>
<td>Login helper</td>
<td>Specifies the Java class that is used to log each thread into J2EE Security.</td>
<td>enrole.appServer.loginHelper.class=com.ibm.itim.util.was.WAS40LoginHelper</td>
</tr>
<tr>
<td>Application server servlet path separator</td>
<td>Specifies the separator character that is used to specify path names to required resources.</td>
<td>enrole.servlet.path.separator=.</td>
</tr>
<tr>
<td>Event notification system login</td>
<td></td>
<td>SystemLoginContextFactory</td>
</tr>
</tbody>
</table>
Table 29. Application server properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not modify this property key and value.</td>
<td>Specifies the Java factory class for event notification system login appropriate for Application server.</td>
<td>SystemLoginContextFactory=com.ibm.itim.remoteservices.provider.itim.websphere.WSSystemLogonContextFactory</td>
</tr>
</tbody>
</table>

User-selected locale

<table>
<thead>
<tr>
<th>locale</th>
<th>Specifies the locale setting for the IBM Security Identity Manager environment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>locale</td>
<td>Example (default): locale=en</td>
</tr>
</tbody>
</table>

Context factory name

<table>
<thead>
<tr>
<th>enrole.appServer.name</th>
<th>Specifies the unique name of the application server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.appServer.name=myserver</td>
<td>In a cluster environment, it is important that this name is unique for each member within a node in the cluster. Cluster members on different nodes can have same names.</td>
</tr>
</tbody>
</table>

Remote services properties

The enrole.remoteservices.assemblyline.encodeusingUTF8 property is referred whenever IBM Security Identity Manager sends the assembly line to IBM Security Directory Integrator dispatcher before running any operation. Use the UTF-8 encoding when the assembly line contains special characters such as German umlaut characters.

The value of the enrole.remoteservices.assemblyline.encodeusingUTF8 property determines whether the assembly line sent to IBM Security Directory Integrator is encoded with the UTF-8 format or not.

Table 30. Remote services properties

| enrole.remoteservices.assemblyline.encodeusingUTF8 |
Table 30. Remote services properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| Specifies whether the UTF-8 encoding is used or not. | Do not change this property key and value unless you are a qualified administrator. Values include:  
  - **true** – Only the UTF-8 encoding is used.  
  - **false** – The platform default encoding is used. Example (default): 
  enrole.remoteservices.assemblyline.encodeusingUTF8=false |

Web services properties

The web services properties define the properties that are used by IBM Security Identity Manager to manage the web services API.

Table 31 determines the web services properties.

Table 31. Web services properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.webServices.version | Do not change this property key. Specifies the web services version. The value is returned by the WSUnAuthService.getWebServicesVersion web services API. Values include the version of the web services. Example (default): 
  enrole.webServices.version=1.0 |
| enrole.webseal.ltpa.cookie.name | Do not change this property key and value unless you are a qualified administrator. Specifies the property to identify the name of the HTTP header, which carries the LTPA token. Use this property in SSO mode only. The default value is LtpaToken2. Do not change this property unless the HTTP header name that carries the LTPA token is other than the default specified. Example (default): 
  enrole.webseal.ltpa.cookie.name=LtpaToken2 |
| enrole.webServices.session.cache.maxRetry | Do not change this property key and value unless you are a qualified administrator. Use this property key in cluster environment, and when the enrole.webServices.session.mgmt.clientSide property is set to false. Values must be a valid integer. Example (default): 
  enrole.webServices.session.cache.maxRetry=5 |
| enrole.webServices.session.mgmt.clientSide |
Table 31. Web services properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionMgmtClientSide</td>
<td>Specifies whether the session management is client side or server side. Values include: • true – indicates that client side management is enabled. • false – indicates that a server-side management is expected. Example (default): enrole.webServices.session.mgmt.clientSide=true</td>
</tr>
<tr>
<td>authTokenTimeout</td>
<td>Specifies the time in hours for how long a session can be valid. For example, even if you keep a session active by continuously using it, the session expires every two days, and you must log in again. Use this property key when the enrole.webServices.session.mgmt.clientSide property is set to false. Values include: Example (default): authTokenTimeout=48</td>
</tr>
<tr>
<td>sessionInactivityTime</td>
<td>Specifies the time in minutes for how long an unused session is active. Use this property key when the enrole.webServices.session.mgmt.clientSide property is set to false. Values include: Example (default): sessionInactivityTime=15</td>
</tr>
</tbody>
</table>

Organization properties

Organization properties define the organization name that is used by the directory server.

Table 32 defines the properties for the organization name that is used by the directory server.

Table 32. Organization properties

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.defaulttenant.id</td>
</tr>
</tbody>
</table>
Table 32. Organization properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the ldapConfig utility to modify this property.</td>
<td></td>
</tr>
<tr>
<td>Specifies the short format of the organization name that is used by the directory server.</td>
<td></td>
</tr>
<tr>
<td>This value is specified during installation of IBM Security Identity Manager or by running the ldapConfig utility.</td>
<td></td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.defaulttenant.id=org</td>
</tr>
<tr>
<td>In LDAP, this value is expressed as:</td>
<td>ou=org</td>
</tr>
</tbody>
</table>

enrole.organization.name

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the ldapConfig utility to modify this property.</td>
<td></td>
</tr>
<tr>
<td>Specifies the long format of the organization name that is used by the directory server.</td>
<td></td>
</tr>
<tr>
<td>This value is specified during installation of IBM Security Identity Manager or by running the ldapConfig utility.</td>
<td></td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.organization.name=Organization</td>
</tr>
</tbody>
</table>

LDAP server properties

LDAP server properties define the properties that are used by the directory server in which IBM Security Identity Manager stores data.

Table 33 defines the properties that are used the directory server.

Table 33. LDAP server properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.ldapserver.root</td>
<td>Specifies the top-level entry node of the directory server data structure (dc=domain control). Use the ldapConfig utility to modify this value.</td>
</tr>
<tr>
<td>This value is specified during installation of IBM Security Identity Manager.</td>
<td></td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.ldapserver.root=dc=com</td>
</tr>
</tbody>
</table>

enrole.ldapserver.home

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not modify this property key and value.</td>
<td></td>
</tr>
<tr>
<td>Specifies the location of the system configuration information in the directory server.</td>
<td></td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.ldapserver.home=ou=itim</td>
</tr>
</tbody>
</table>

enrole.ldapserver.agelimit
Table 33. LDAP server properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.ldapserver.ditlayout</td>
<td>Specifies the Java class that defines the structure of the data that is stored in the directory server.</td>
<td>enrole.ldapserver.ditlayout=com.ibm.itim.dataservices.dit.itim.FlatHashedLayout</td>
</tr>
<tr>
<td>enrole.ldap.provider</td>
<td>Specifies the Java class that defines the structure of the data that is stored in the directory server.</td>
<td>enrole.ldap.provider=IBM</td>
</tr>
</tbody>
</table>

Search and LDAP control properties

Search and LDAP control properties are used to configure search strategy and LDAP control.

For more information about setting these parameters for your environment, see the tuning guide that is provided for IBM Security Identity Manager.

Table 34 defines the properties used to configure search strategy and LDAP control.

Table 34. Search and LDAP control properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.search.sss.enable</td>
<td>Specifies whether Server Side Sorting is used for searches of the directory server. Enabling server-side sorting with this property can have a large negative impact when you view large organizational units. It is suggested that you disable this option in most environments.</td>
<td>enrole.search.sss.enable=false</td>
</tr>
<tr>
<td>enrole.search.vlv.enable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>enrole.search.vlv.enable</td>
<td>Do not modify this property key and value. Specifies whether Virtual List View (VLV) is used for all return data from the directory server. This property can be enabled only when supported by the directory server. This option reduces the memory load on the application server but places a significant load on the LDAP server. Example (default): <code>enrole.search.vlv.enable=false</code></td>
<td></td>
</tr>
<tr>
<td>enrole.search.paging.enable</td>
<td>Do not modify this property key and value. Specifies whether Paged Sorting is used for searches of the directory server. This option reduces the memory load on the application server. Enabling it is not suggested because the directory server might place a limit on the number of outstanding paged searches. Example (default): <code>enrole.search.paging.enable=false</code></td>
<td></td>
</tr>
<tr>
<td>enrole.search.paging.pagesize</td>
<td>Do not modify this property key and value. Specifies the page size used for paged LDAP searches when <code>enrole.search.paging.enable=true</code>. Example (default): <code>enrole.search.paging.pagesize=128</code></td>
<td></td>
</tr>
<tr>
<td>enrole.search.cache.enable</td>
<td>Do not modify this property key and value. Specifies the use of cached searching to speed up LDAP searches. Example (default): <code>enrole.search.cache.enable=true</code></td>
<td></td>
</tr>
<tr>
<td>enrole.search.cache.secondary.enable</td>
<td>Do not modify this property key and value. Specifies the use of secondary cached searching to speed up LDAP searches. Example (default): <code>enrole.search.cache.secondary.enable=true</code></td>
<td></td>
</tr>
<tr>
<td>enrole.search.cache.secondary.filter.1</td>
<td>Do not modify this property key and value. Use a filter fragment for people to prevent LDAP search filters from getting cached. Filtered out LDAP search filters are cached in the secondary cache, if enabled. Example (default): <code>enrole.search.cache.secondary.filter.1=ou=people</code></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><code>enrole.search.cache.secondary.filter.2</code></td>
<td>Do not modify this property key and value. Use a filter fragment for accounts to prevent LDAP search filters from getting cached. Filtered out LDAP search filters are cached in the secondary cache, if enabled. Example (default): <code>enrole.search.cache.secondary.filter.2=ou=accounts</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.search.cache.secondary.filter.3</code></td>
<td>Do not modify this property key and value. Use a filter fragment for the systemuser to prevent LDAP search filters from getting cached. Filtered out LDAP search filters are cached in the secondary cache, if enabled. Example (default): <code>enrole.search.cache.secondary.filter.3=ou=systemuser</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.search.cache.secondary.filter.4</code></td>
<td>Do not modify this property key and value. Use a filter fragment for orphan accounts to prevent LDAP search filters from getting cached. Filtered out LDAP search filters are cached in the secondary cache, if enabled. Example (default): <code>enrole.search.cache.secondary.filter.4=ou=orphans</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.search.clientside.filtering.enable</code></td>
<td>Do not modify this property key and value. Specifies the use of client-side filtering as a performance alternative on complex LDAP searches. Example (default): <code>enrole.search.clientside.filtering.enable=true</code></td>
<td></td>
</tr>
<tr>
<td><code>enrole.search.strategy</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 34. Search and LDAP control properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.recyclebin.enable</td>
<td>Disable use of the recycle bin for a majority of objects to improve search times.</td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.recyclebin.enable=false</td>
</tr>
</tbody>
</table>

Person profile properties

Person profile properties identify a person profile.

Table 35 defines the property used to identify a person profile. This property selects the profile by default when you create people or do advanced person searches in the administrative console.

Table 35. Person profile property

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.personProfile</td>
<td>Searches in IBM Security Identity Manager use the default person profile Person. If you want to use custom person schemas, set this property to your profile.</td>
</tr>
<tr>
<td>Example (default):</td>
<td>enrole.personProfile=Person</td>
</tr>
<tr>
<td>Example:</td>
<td>enrole.personProfile=your_profile</td>
</tr>
</tbody>
</table>

Profile and schema cache properties

Profile and schema cache properties define system cache performance.
Table 36 defines the properties used to configure system cache performance.

### Table 36. Profile and schema cache properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.profile.timeout</td>
<td>This property key and value affects performance tuning for IBM Security Identity Manager. Do not change it unless you are a qualified administrator. Specifies the timeout value in minutes for information in the profile section of the cache. Information exceeding this timeout value is removed from the cache.</td>
<td><code>enrole.profile.timeout=10</code></td>
</tr>
<tr>
<td>enrole.schema.timeout</td>
<td>This property key and value affects performance tuning for IBM Security Identity Manager. Do not change it unless you are a qualified administrator. Specifies the timeout value in minutes for information in the schema section of the cache. Information exceeding this timeout value is removed from the cache.</td>
<td><code>enrole.schema.timeout=10</code></td>
</tr>
<tr>
<td>password.attributes</td>
<td>Specifies which attribute is encrypted by the dataservices component.</td>
<td>Example (default, on a single line):</td>
</tr>
<tr>
<td></td>
<td><code>password.attributes=ersynchpassword erservicePassword erservicePwdd1 erservicePwdd2 erservicePwdd3 erservicePwdd4 erADDomainPassword erPersonPassword erNotesPasswdAddCert eriamcred errep6umds</code></td>
<td></td>
</tr>
<tr>
<td>enrole.reminder.timeout</td>
<td>Do not change this property key and value unless you are a qualified administrator. Specifies the cache interval (in minutes) for a workflow reminder.</td>
<td><code>enrole.reminder.timeout=10</code></td>
</tr>
<tr>
<td>signedObjectsCacheTimeout</td>
<td>Do not change this property key and value unless you are a qualified administrator. Specifies the cache interval (in hours) for a signed objects.</td>
<td><code>signedObjectsCacheTimeout=8</code></td>
</tr>
</tbody>
</table>

### Messaging properties

Messaging properties configure the internal communication between components of the Java Message Service (JMS) used by IBM Security Identity Manager.
Table 37 defines the properties used to configure the internal communication between components of the Java Message Service (JMS) used by IBM Security Identity Manager.

The adjustment of these property values is important to accurate performance tuning and scalability of the IBM Security Identity Manager product. Do not change property values in this section unless you are a qualified administrator.

Table 37. Messaging properties

<table>
<thead>
<tr>
<th>Message timeout configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.messaging.ttl</td>
</tr>
<tr>
<td>This property key and value affects performance tuning for JMS. Do not change the value unless you are a qualified administrator.</td>
</tr>
<tr>
<td>Specifies the lifetime in minutes of a message in the queue. A value of zero specifies an unlimited lifetime.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>enrole.messaging.ttl=0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Messaging queue configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.messaging.managers=</td>
</tr>
<tr>
<td>enrole.messaging.adhocSyncQueue</td>
</tr>
<tr>
<td>enrole.messaging.workflowQueue</td>
</tr>
<tr>
<td>enrole.messaging.sharedWorkflowQueue</td>
</tr>
<tr>
<td>enrole.messaging.partitioningServiceQueue</td>
</tr>
<tr>
<td>enrole.messaging.remoteServicesQueue</td>
</tr>
<tr>
<td>enrole.messaging.remotePendingQueue</td>
</tr>
<tr>
<td>enrole.messaging.mailServicesQueue</td>
</tr>
<tr>
<td>enrole.messaging.policyAnalysisQueue</td>
</tr>
<tr>
<td>enrole.messaging.policySimulationQueue</td>
</tr>
<tr>
<td>enrole.messaging.importExportQueue</td>
</tr>
<tr>
<td>Do not modify these property keys and values.</td>
</tr>
<tr>
<td>Specifies the key names of supported IBM Security Identity Manager queues.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Queue attribute configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.messaging.adhocSyncQueue=adhocSyncQueue</td>
</tr>
<tr>
<td>enrole.messaging.workflowQueue=workflowQueue</td>
</tr>
<tr>
<td>enrole.messaging.sharedWorkflowQueue=sharedWorkflowQueue</td>
</tr>
<tr>
<td>enrole.messaging.partitioningServiceQueue=partitioningServiceQueue</td>
</tr>
<tr>
<td>enrole.messaging.remoteServicesQueue=remoteServicesQueue</td>
</tr>
<tr>
<td>enrole.messaging.remotePendingQueue=remotePendingQueue</td>
</tr>
<tr>
<td>enrole.messaging.mailServicesQueue=mailServicesQueue</td>
</tr>
<tr>
<td>enrole.messaging.policyAnalysisQueue=policyAnalysisQueue</td>
</tr>
<tr>
<td>enrole.messaging.policySimulationQueue=policySimulationQueue</td>
</tr>
<tr>
<td>enrole.messaging.importExportQueue=importExportQueue</td>
</tr>
<tr>
<td>Do not modify these property keys and values.</td>
</tr>
<tr>
<td>Specifies the actual queue name as referenced by the application server.</td>
</tr>
</tbody>
</table>
Table 37. Messaging properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SHARED</strong></td>
<td>A Boolean value that indicates whether the queue is shared across a clustered deployment. In a cluster, a shared queue can be read and written to by all cluster members. Do not modify this property. Example (on a single line): enrolle.messaging.sharedWorkflowQueue.attributes=SHARED=true enrolle.messaging.policyAnalysisQueue.attributes=SHARED=true enrolle.messaging.policySimulationQueue.attributes=SHARED=true</td>
</tr>
</tbody>
</table>

Message processing errors detected by the messaging system cause individual messages to be redelivered and additional attempts to handle the message. Following the first indication of process failure, a retry is scheduled immediately. If the first attempt fails, another is scheduled with a delay that matches the value of the FIRST_RETRY_DELAY property. If the second attempt fails, another is scheduled with a delay that matches the value of the RETRY_DELAY property. Subsequent retries are attempted with the value of the RETRY_DELAY property until the MAX_RETRY_TIME threshold is reached.

Set the following properties to manage how the system handles the retry attempts.

- **FIRST_RETRY_DELAY**
  The amount of time in milliseconds to delay before retrying after the initial immediate retry. Default value is 900000 (15 minutes).

- **RETRY_DELAY**
  The amount of time [in milliseconds] to delay before retrying after the immediate and first attempts fail. Default value is 3600000 (60 minutes).

- **MAX_RETRY_TIME**
  The maximum amount of time allowed for attempts, beginning with the first failure. Default value is 86400000 (24 hours)

Example (on a single line):
enrole.messaging.workflowQueue.attributes=SHARED=false FIRST_RETRY_DELAY=300000 RETRY_DELAY=900000 MAX_RETRY_TIME=3600000

### Scheduling properties

The scheduling properties are used to configure the internal scheduler that runs calendar-based and scheduled events.

Table 38 defines the properties used to configure the internal scheduler responsible for running calendar-based scheduled events. Events and their schedules are stored in a database table.

Table 38. Scheduling properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrolle.scheduling.heartbeat</td>
<td>This property key and value affects performance tuning for IBM Security Identity Manager. Do not change it unless you are a qualified administrator. Specifies the interval [in seconds] that the event monitor checks the database table for scheduled events. Example (default): enrolle.scheduling.heartbeat=30</td>
</tr>
</tbody>
</table>
Table 38. Scheduling properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.scheduling.timeout</td>
<td>This property key and value affects performance tuning for IBM Security Identity Manager. Do not change it unless you are a qualified administrator. Specifies the timeout value [in minutes] for the event processor. Example (default): enrole.scheduling.timeout=10</td>
</tr>
<tr>
<td>enrole.scheduling.fetchsize</td>
<td>This property key and value affects performance tuning for IBM Security Identity Manager. Do not change it unless you are a qualified administrator. Specifies the number of messages to retrieve at a time when in batch mode. Example (default): enrole.scheduling.fetchsize=50</td>
</tr>
</tbody>
</table>

Password transaction monitor properties

Password transaction monitor properties checks responses to password transactions. It expires those transactions when the user fails to respond in the specified interval.

When a password for a user is changed or automatically generated, an email notification is sent to a user. The email contains either the actual password or a link that the user can follow to obtain the new password. This activity is called a password transaction. The user must respond to the email and incorporate the new password within a specified amount of time. If the user fails to respond within the allowed time period, the password transaction expires.

The password transaction monitor is responsible for checking responses to password transactions. It expires those transactions when the user fails to respond to the email.

Table 39. Password transaction monitor properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.passwordtransactionmonitor.heartbeat</td>
<td>Specifies how often [in hours] the password transaction monitor checks for expired password transactions. Example (default): enrole.passwordtransactionmonitor.heartbeat=1</td>
</tr>
</tbody>
</table>
XML and DTD properties

XML and DTD properties are no longer used.

These properties are no longer used.

Table 40. XML and DTD properties

<table>
<thead>
<tr>
<th>enrole.dtd.uri</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not used.</td>
</tr>
</tbody>
</table>

LDAP connection pool properties

LDAP connection pool properties are used to configure cache connection requests to the directory server.

Table 41 defines the properties used to configure the values that affect cache connection requests to the IBM Security Identity Manager directory server.

Table 41. LDAP connection pool properties

<table>
<thead>
<tr>
<th>enrole.connectionpool.incrementcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>This property key and value affect performance tuning for IBM Security Identity Manager. They must be changed only by a qualified administrator.</td>
</tr>
<tr>
<td>Specifies the number of connections that are created any time the LDAP connection pool is incremented to accommodate an increasing demand.</td>
</tr>
<tr>
<td>Example (default): enrole.connectionpool.incrementcount=3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.connectionpool.authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>This property key and value affect performance tuning for IBM Security Identity Manager. They must be changed only by a qualified administrator.</td>
</tr>
<tr>
<td>Specifies a list of space-separated authentication types of connections that can be pooled.</td>
</tr>
<tr>
<td>Valid types are:</td>
</tr>
<tr>
<td>* none - No authentication is required.</td>
</tr>
<tr>
<td>* simple</td>
</tr>
<tr>
<td>* DIGEST-MD5 -</td>
</tr>
<tr>
<td>Example (default): enrole.connectionpool.authentication=none simple</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.connectionpool.debug</th>
</tr>
</thead>
</table>

IBM Security Identity Manager Version 7.0.1.3: Reference Topics
Table 41. LDAP connection pool properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| **enrole.connectionpool.debug** | This property key and value specify the level of debug output. Valid values are "fine" (trace connection creation and removal) and "all" (all debugging information). Valid values are:  
  - **fine** - Trace connection creation and removal.  
  - **all** - All debugging information.  
  Example (default, commented out):  
  #enrole.connectionpool.debug=fine |
| **enrole.connectionpool.initialpoolsize** | Specifies the initial number of physical LDAP connections to create for the LDAP connection pool. This value must be less than or equal to the value of the maxpoolsize property.  
  Example (default):  
  enrole.connectionpool.initialpoolsize=50 |
| **enrole.connectionpool.maxpoolsize** | Specifies the maximum number of physical LDAP connections that can be created.  
  Example (default):  
  enrole.connectionpool.maxpoolsize=100 |
| **enrole.connectionpool.prefsize** | Specifies the preferred number of physical LDAP connections that must be maintained concurrently. This number includes both in-use and idle connections. A size of zero or no value means that there is no preferred size. In that case, a request for a pooled connection results in a newly created connection if no idle ones are available.  
  Example (no value):  
  enrole.connectionpool.prefsize= |
| **enrole.connectionpool.protocol** | |
Table 41. LDAP connection pool properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.connectionpool.protocol | Specifies a list of space-separated protocol types of connections that can be pooled. Valid values are:  
  - plain  
  - ssl  
  - plain ssl  
  Example (default):  
enrole.connectionpool.protocol=plain ssl |
| enrole.connectionpool.timeout | Specifies the number of milliseconds that an idle connection can remain in the pool without being closed and removed from the pool.  
Example (default, commented out):  
#enrole.connectionpool.timeout=10000 |

Password encryption properties

Password encryption properties are used to configure password encryption. Table 42 defines the properties used to configure password encryption.

Table 42. Encryption properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.encryption.algorithm | Do not modify this property key and value.  
Specifies the cipher suite to use for encryption. For example, AES or PBEWithMD5AndDES.  
Example (default):  
enrole.encryption.algorithm=AES |
| enrole.encryption.password | |
Do not modify this property key and value. This value is specified during IBM Security Identity Manager installation.

The value of the enrole.encrypted.password property is moved into the encryptionKey property file. The value is encoded by default and is stored in the encryptionKey property file.

For Password-Based Encryption (PBE) encryption algorithms (used for upgraded IBM Tivoli® Identity Manager Version 4.6 installations), specifies the encrypted password used as an input parameter for Password-Based Encryption (PBE). PBE is a method of encrypting and decrypting data with a secret key based on a user-supplied password. For example, encrypted data includes shared secrets, service passwords, and some protected account attributes.

Specifies the keystore password, in encrypted format, when AES is the encryption algorithm. For non-PBE based encryption algorithms (used for new IBM Tivoli Identity Manager Version 5.0 installations), the password is used to encrypt the keystore that stores the private key. For more information about this property, see the enrole.encrypted.keystore property.

This value is specified during IBM Security Identity Manager installation.

**enrole.encrypted.passwordDigest**

Do not modify this property key and value.

Specifies the type of password digest used for an IBM Security Identity Manager password. Upgrading Tivoli Identity Manager from Version 4.6 continues to use the original hash algorithm until users change their passwords. This original algorithm is defined by the property enrole.pre50.encrypted.passwordDigest. Valid values are:

- **SHA-256** – Federal Information Processing Standards (FIPS)-approved hashing algorithm used by IBM Tivoli Identity Manager Version 5.0 for passwords. A random salt value is added to the data before it is hashed.
- **SHA-384** – Federal Information Processing Standards (FIPS)-approved hashing algorithm, providing 384 bits of security (by truncating the output of the SHA-512 algorithm). A random salt value is added to the data before it is hashed.
- **SHA-512** – Federal Information Processing Standards (FIPS)-approved hashing algorithm, providing 512 bits of security. A random salt value is added to the data before it is hashed.

Example (default): `enrole.encrypted.passwordDigest=SHA-256`

**enrole.pre50.encrypted.passwordDigest**

Do not modify this property key and value. Upgrading IBM Tivoli Identity Manager from Version 4.6 adds this property dynamically to this properties file.

Specifies the type of password digest used for IBM Security Identity Manager password data from IBM Tivoli Identity Manager versions before 5.0. The lack of a “:” in an encrypted IBM Security Identity Manager password value is used to identify such migrated data.

**Note:** All new passwords, including changed migrated passwords, are stored with the enrole.encrypted.passwordDigest algorithm.

Example (default for migrated installations, not present for new installations): `enrole.pre50.encrypted.passwordDigest=MD5`
Table 42. Encryption properties (continued)

<table>
<thead>
<tr>
<th>enrole.encryption.keystore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the keystore file name used to contain the randomly generated secret key for non-PBE based encryption algorithms, such as AES. This keystore file is protected with the enrole.encryption.password value. This file is in the ISIM_HOME\data\keystore directory.</td>
</tr>
<tr>
<td>Example (default): enrole.encryption.keystore=itimKeystore.jceks</td>
</tr>
</tbody>
</table>

Challenge response encoding properties

Challenge response encoding properties determine whether a response is encoded as case sensitive or insensitive.

Table 43 defines the properties used to encode a response as case sensitive or insensitive.

Table 43. Challenge response encoding properties

<table>
<thead>
<tr>
<th>enrole.challengeresponse.responseConvertCase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not change this property key and value unless you are a qualified administrator.</td>
</tr>
<tr>
<td>Specifies how CR responses are encoded before they are stored in the directory. Valid values are:</td>
</tr>
<tr>
<td>• lower – Encode the CR as lowercase.</td>
</tr>
<tr>
<td>• upper – Encode the CR as uppercase.</td>
</tr>
<tr>
<td>• none – Do not encode the CR. Retain the case-sensitive response as is.</td>
</tr>
<tr>
<td>Example (default): enrole.challengeresponse.responseConvertCase=lower</td>
</tr>
</tbody>
</table>

System listening port properties

System listening port properties are used to configure the listening port settings for the IBM Security Identity Manager Server.

Table 44 defines the properties used to configure the listening port settings for the IBM Security Identity Manager Server.

Table 44. System configuration properties

<table>
<thead>
<tr>
<th>enrole.system.listenPort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not modify this property key and value.</td>
</tr>
<tr>
<td>Specifies the TCP (non-secure communication) listening port value.</td>
</tr>
<tr>
<td>This value is set during IBM Security Identity Manager installation.</td>
</tr>
<tr>
<td>Example (default): enrole.system.listenPort=80</td>
</tr>
</tbody>
</table>
Table 44. System configuration properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.system.SSLlistenPort</td>
<td>Do not modify this property key and value. Specifies the Secure Sockets Layer (SSL) listening port value. This value is set during IBM Security Identity Manager installation. Example (default): enrole.system.SSLlistenPort=443</td>
</tr>
</tbody>
</table>

Mail properties

Mail properties are used to configure internal mail notification. Table 45 defines the properties used to configure internal mail notification.

Table 45. Mail services properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.mail.notify    | Specifies whether the sending of workflow internal email is synchronized or not. Values include:  
- SYNC - Synchronized.  
- ASYNC - Asynchronized.  
Example (default): enrole.mail.notify=ASYNC |

Workflow properties

Workflow properties are used to configure the core IBM Security Identity Manager workflow engine. Table 46 defines the properties used to configure the core IBM Security Identity Manager workflow engine.

Table 46. Workflow configuration properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.workflow.lrucache.size   | Specifies the size of the cache used to temporarily use and access workflow objects. Do not change it unless directed by IBM support. Making this value too large can result in out of memory conditions of IBM Security Identity Manager Server. Example (default, commented out):  
## enrole.workflow.lrucache.size=number_of_entries  
where the default value of number_of_entries is 2000. |

enrole.workflow.notifyoption
Table 46. Workflow configuration properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.workflow.notifyoption=1 | Specifies the behavior of workflow email notifications. Values are:  
  - 0 (NOTIFY_NONE) – Security Identity Manager does not send email notifications when the workflow process completes.  
  - 1 (NOTIFY_REQUESTER) – A process completion notification is sent to the requester when the workflow process completes. Account email notifications are then sent to the requestee for the following account requests:  
    - New Account  
    - New Password  
    - Change Account  
    - De provision Account  
    - Suspend Account  
    - Restore Account  
  For example, when the workflow process completes for a new account request, a process completion notification is sent to the requester. A new account notification is then sent to the requestee.  
  Example (default):  
enrole.workflow.notifyoption=1  

| enrole.workflow.notifypassword | Specifies the type of email notification in a password transaction (caused when a user password is changed or automatically generated). Values are:  
  - true – email notification of a password change can be sent to a user. The actual notification mechanism and whether to include the actual password in the email is dictated by the configuration of the enrole.workflow.notification.newpassword property value.  
  - false – email notification of a password change is sent to a user. The email contains a URL where the user can obtain the password. The URL prompts the user for the shared secret.  
  Example (default):  
enrole.workflow.notifypassword=true  

| enrole.workflow.notifyaccountsonwarning | Specifies whether account email notifications are sent when the account operation results in a warning. Values are:  
  - true – Sends account email notifications.  
  - false – Does not send account email notifications.  
  Example (default):  
enrole.workflow.notifyaccountsonwarning=false  

| enrole.workflow.maxretry | IBM Security Identity Manager Version 7.0.1.3: Reference Topics |

Do not change this property key and value unless you are a qualified administrator.
Table 46. Workflow configuration properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.workflow.retrydelay</td>
<td>Specifies the number of times an attempt is made to start a workflow that initially failed. See also enrole.workflow.maxretry.</td>
<td>enrole.workflow.retrydelay=60000</td>
</tr>
</tbody>
</table>
| enrole.workflow.skipapprovalforrequester     | For a workflow activity that requires approval, this property specifies whether to skip the approval for other approvers if the requester is also an approver. Values are:  
  - true – Skips approval for other approvers if the requester is also an approver.  
  - false – Forces an approval check from other required approvers of the activity, except the requester (if the requester is also an approver). If the requester is a single approver as a result of participant resolution, then the approval is skipped even when value is set to false. | enrole.workflow.skipapprovalforrequester=false |
| enrole.workflow.disablerequesteeapproval    | For a workflow activity that requires approval, this property specifies whether to disable the requestee approval if the requestee is also an approver. Values are:  
  - true – Disables the requestee approval if the requestee is also an approver.  
  - false – Sends an approval check to the requestee and other resolved participants if the requestee is also an approver.  

The default value is false.  
Example (default): enrole.workflow.disablerequesteeapproval=false  
For more information, see Planning > Workflow planning > Workflow participants > Disable requestee or requester approval on the IBM Security Identity Manager documentation. | enrole.workflow.disablerequesteeapproval |
| enrole.workflow.disablerequesterapproval     | Do not change this property key and value unless you are a qualified administrator.  
For a workflow activity that requires approval, this property specifies whether to disable the requestee approval if the requestee is also an approver. Values are:  
  - true – Disables the requestee approval if the requestee is also an approver.  
  - false – Sends an approval check to the requestee and other resolved participants if the requestee is also an approver.  

The default value is false.  
Example (default): enrole.workflow.disablerequesterapproval=false  
For more information, see Planning > Workflow planning > Workflow participants > Disable requestee or requester approval on the IBM Security Identity Manager documentation. | enrole.workflow.disablerequesterapproval |
Table 46. Workflow configuration properties (continued)

Do not change this property key and value unless you are a qualified administrator.

IBM Security Identity Manager considers this property value only when the enrole.workflow.skipapprovalforrequester property value is set to false.

For a workflow activity that requires approval, this property specifies whether to disable the requester approval if the requester is an approver. Values are:

- **true** – A value set to false for the enrole.workflow.skipapprovalforrequester property disables automatic approval if the requester is a lone approver.
- **false** – Works according to the value that you set for the enrole.workflow.skipapprovalforrequester property.

Example (default):
```
enrole.workflow.disablerequesterapproval=false
```

For more information, see Planning > Workflow planning > Workflow participants > Disable requestee or requester approval on the IBM Security Identity Manager documentation.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.workflow.skipfornoncompliantaccount</td>
<td>Specifies whether to engage the entitlement workflow that is associated with the account. Specifies when a system account modification is triggered as a result of a policy enforcement action. Values are:</td>
</tr>
<tr>
<td></td>
<td><strong>true</strong> – Skips this action.</td>
</tr>
<tr>
<td></td>
<td><strong>false</strong> – Does not skip this action.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.workflow.skipfornoncompliantaccount=true</code></td>
</tr>
<tr>
<td>enrole.workflow.distribution</td>
<td>Specifies whether workflow requests use the IBM Security Identity Manager shared queues, which allow for workload distribution. Values are:</td>
</tr>
<tr>
<td></td>
<td><strong>true</strong> – Workflow requests are eligible for distribution.</td>
</tr>
<tr>
<td></td>
<td><strong>false</strong> – Workflow requests are not eligible for distribution.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.workflow.distribution=true</code></td>
</tr>
<tr>
<td>enrole.workflow.async_completion_enabled</td>
<td>Specifies whether the system uses asynchronous completion checking for some system workflows, which can decrease database lock contention and improve performance. Values are:</td>
</tr>
<tr>
<td></td>
<td><strong>true</strong> – Uses asynchronous completion checking;</td>
</tr>
<tr>
<td></td>
<td><strong>false</strong> – Does not use asynchronous completion checking.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.workflow.async_completion_enabled=true</code></td>
</tr>
<tr>
<td>enrole.workflow.async_completion_interval_sec</td>
<td></td>
</tr>
</tbody>
</table>

IBM Security Identity Manager Version 7.0.1.3: Reference Topics
Table 46. Workflow configuration properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{enrole.workflow.async_completion_interval_sec}</td>
<td>Specifies the interval in seconds that the system checks to see whether certain system workflows are complete. Only applicable when \texttt{enrole.workflow.async_completion_enabled=true}.</td>
<td>\texttt{enrole.workflow.async_completion_interval_sec=30}</td>
</tr>
</tbody>
</table>
| \texttt{enrole.workflow.notification.activitytimeout} | Specifies the default Java class that generates the workflow activity timeout notification. | \texttt{enrole.workflow.notification.activitytimeout=}
|                                               |                                                                              | \texttt{com.ibm.itim.workflow.notification.TemplateActivityTimeoutNotification} |
| \texttt{enrole.workflow.notification.processtimeout} | Specifies the default Java class that generates the workflow process timeout notification. | \texttt{enrole.workflow.notification.processtimeout=}
|                                               |                                                                              | \texttt{com.ibm.itim.workflow.notification.TemplateProcessTimeoutNotification} |
| \texttt{enrole.workflow.notification.processcomplete} | Specifies the default Java class that generates the notification for when a workflow process is completed. | \texttt{enrole.workflow.notification.processcomplete=}
|                                               |                                                                              | \texttt{com.ibm.itim.workflow.notification.TemplateProcessCompleteNotification} |
| \texttt{enrole.workflow.notification.pendingwork} | Specifies the default Java class that generates the notification for when a workflow process is completed for manual activities (Approvals and Requests for Information). | \texttt{enrole.workflow.notification.pendingwork=}
|                                               |                                                                              | \texttt{com.ibm.itim.workflow.notification.TemplatePendingWorkNotification} |
| \texttt{enrole.workflow.notification.newaccount}   | Do not change this property key and value unless you are a qualified administrator. Specifies the default Java class that generates the notification for when a workflow process is completed for manual activities (Approvals and Requests for Information). | \texttt{enrole.workflow.notification.newaccount=}
|                                               |                                                                              | \texttt{com.ibm.itim.workflow.notification.TemplateNewAccount}                  |
### Table 46. Workflow configuration properties (continued)

Do not change this property key and value unless you are a qualified administrator.

Specifies the default Java class that generates the notification for when a workflow process is completed for a new account.

Example (default, entered as a single line):
```
enrole.workflow.notification.newaccount=com.ibm.itim.workflow.
notification.TemplateNewAccountNotification
```

<table>
<thead>
<tr>
<th>enrole.workflow.notification.newpassword</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not change this property key and value unless you are a qualified administrator.</td>
</tr>
<tr>
<td>Specifies the default Java class that generates a notification when a user changes a password. This property is used only when the value for the property is true.</td>
</tr>
<tr>
<td>enrole.workflow.notifypassword=true</td>
</tr>
<tr>
<td>This property responds to the following three-password change scenarios:</td>
</tr>
<tr>
<td>• When a user changes the password for the account</td>
</tr>
<tr>
<td>• When the administrator forces a password change on the account</td>
</tr>
<tr>
<td>• When a user is successfully identified through the password challenge/response feature, and challenge/response is configured.</td>
</tr>
<tr>
<td>Valid classes include:</td>
</tr>
<tr>
<td>• <strong>NewPasswordNotification</strong></td>
</tr>
<tr>
<td>Email notification that includes the password (in ASCII text) is sent to a user (default).</td>
</tr>
<tr>
<td>• <strong>EmptyNotificationFactory</strong></td>
</tr>
<tr>
<td>Suppresses email notification. The preferred method for suppressing any notification is through the Workflow Notification GUI.</td>
</tr>
<tr>
<td>• <strong>PasswordChangeNotificationFactory</strong></td>
</tr>
<tr>
<td>Email notification that does not include the password is sent to a user. Message body says: &quot;Process completed&quot;.</td>
</tr>
<tr>
<td>The EmptyNotificationFactory and PasswordChangeNotificationFactory classes are in the examples.jar package in the examples directory.</td>
</tr>
</tbody>
</table>
| Example (default, entered as a single line):
| enrole.workflow.notification.newpassword=com.ibm.itim.workflow.
notification.TemplateNewPasswordNotification |

<table>
<thead>
<tr>
<th>enrole.workflow.notification.deprovision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not change this property key and value unless you are a qualified administrator.</td>
</tr>
<tr>
<td>Specifies the default Java class that generates deprovisioning notification.</td>
</tr>
</tbody>
</table>
| Example (default, entered as a single line):
| enrole.workflow.notification.deprovision=com.ibm.itim.workflow.
notification.TemplateDeprovisionNotification |

<table>
<thead>
<tr>
<th>enrole.workflow.notification.workorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Security Identity Manager Version 7.0.1.3: Reference Topics</td>
</tr>
</tbody>
</table>
Table 46. Workflow configuration properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default, as a single line):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not change this property key and value</td>
<td>Specifies the default Java class that generates work order notifications.</td>
<td><code>enrole.workflow.notification.workorder=com.ibm.itim.workflow.notification.TemplateWorkOrderNotification</code></td>
</tr>
<tr>
<td>unless you are a qualified administrator.</td>
<td>Example (default, entered as a single line):</td>
<td></td>
</tr>
<tr>
<td>Specifies the default Java class that</td>
<td></td>
<td></td>
</tr>
<tr>
<td>generates account change notifications.</td>
<td>Example (default, as a single line):</td>
<td></td>
</tr>
<tr>
<td>Specifies the default Java class that</td>
<td></td>
<td></td>
</tr>
<tr>
<td>generates account restoration notifications.</td>
<td>Example (as a single line):</td>
<td></td>
</tr>
<tr>
<td>Specifies the default Java class that</td>
<td></td>
<td></td>
</tr>
<tr>
<td>generates account suspension notifications.</td>
<td>Example (as a single line):</td>
<td></td>
</tr>
</tbody>
</table>

Reconciliation properties

Reconciliation properties are used to configure the reconciliation process where data retrieved from agents is synchronized in the IBM Security Identity Manager database.

Table 47 defines the properties used to configure the values that affect the reconciliation process where data retrieved from agents is synchronized in the IBM Security Identity Manager database.

Table 47. Reconciliation properties

<table>
<thead>
<tr>
<th>Reconciliation configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.reconciliation.accountcachesize</td>
</tr>
<tr>
<td>Property</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>enrole.reconciliation.accountcachesize</td>
</tr>
<tr>
<td>enrole.reconciliation.threadcount</td>
</tr>
<tr>
<td>enrole.reconciliation.failurethreshold</td>
</tr>
<tr>
<td>enrole.reconciliation.logTimeInterval</td>
</tr>
<tr>
<td>enrole.reconciliation.logEveryNResults</td>
</tr>
</tbody>
</table>

Unsolicited notification events

account.EventProcessorFactory
Table 47. Reconciliation properties (continued)

<table>
<thead>
<tr>
<th>Property Key</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>person.EventProcessorFactory</td>
<td>Specifies the built-in Java class for the person event processor factory.</td>
<td><code>person.EventProcessorFactory=com.ibm.itim.remoteservices.ejb.reconciliation.PersonEventProcessorFactory</code></td>
</tr>
<tr>
<td>person.ReconEntryHandlerFactory</td>
<td>Specifies the built-in Java class for the person entry handler factory.</td>
<td><code>person.ReconEntryHandlerFactory=com.ibm.itim.remoteservices.ejb.mediation.PersonEntryHandlerFactory</code></td>
</tr>
<tr>
<td>enrole.reconciliation.accountChangeFormatter</td>
<td>Specifies how local attribute changes that are detected during reconciliation are formatted and stored.</td>
<td><code>enrole.reconciliation.accountChangeFormatter=com.example.custom.AccountChangeFormatter</code></td>
</tr>
<tr>
<td></td>
<td>Do not change this property key and value unless you are a qualified administrator.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When specified, this property allows you to customize how local attribute changes that are detected during reconciliation are formatted and stored. The default behavior can be overridden by specifying the fully qualified Java class name of an alternative implementation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Example (assuming Java class <code>com.example.custom.AccountChangeFormatter</code> is a custom implementation of interface <code>com.ibm.itim.remoteservices.ejb.mediation.IAccountChangeFormatter</code>). The example is entered as a single line:</td>
<td><code>enrole.reconciliation.accountChangeFormatter=com.example.custom.AccountChangeFormatter</code></td>
</tr>
</tbody>
</table>

Deferring requests for failed remote resources
Table 47. Reconciliation properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
</table>
| com.ibm.itim.remoteservices.ResourceProperties.DEFER_FAILED_RESOURCE    | Do not modify this property key and value. Specifies whether to defer requests to failed resources and wait for resource to restart before it sends them. Valid values are:  
• true – Defers requests to failed resources and waits for the resource to restart.  
• false – If the resource fails, requests follows the configured workflow retry mechanism before it terminates as failed. See enrole.workflow.maxretry and enrole.workflow.retrydelay. | com.ibm.itim.remoteservices.ResourceProperties.DEFER_FAILED_RESOURCE=true |
| remoteservices.remotepending.interval                                   | Do not modify this property key and value. Specifies the interval in seconds (120 minimum to 3600 maximum) to check whether failed resources restart. | remoteservices.remotepending.interval=600              |
| com.ibm.itim.remoteservices.ResourceProperties.MAX_REQUEST_TIME         | Do not modify this property key and value. Specifies the maximum time in seconds that a request to a resource can be outstanding. It includes time in pending state for asynchronous requests, or deferred requests due to a service failure or request backlog. Valid values are:  
• -1 – Unlimited  
• 60 + (value of remoteservices.remotepending.interval) – Minimum time interval for outstanding requests. | com.ibm.itim.remoteservices.ResourceProperties.MAX_REQUEST_TIME=-1       |
| remoteservices.remotepending.restart.retry                              | Do not modify this property key and value. Specifies the time interval in minutes that pending requests generated from the restart of a failed service are given to complete. When the time interval ends, the server retries the requests. | remoteservices.remotepending.restart.retry=1440        |
| com.ibm.itim.remoteservices.DSML2ServiceProvider.modifyAsREPLACE        |                                                                                  | com.ibm.itim.remoteservices.DSML2ServiceProvider.modifyAsREPLACE |
Table 47. Reconciliation properties (continued)

Do not change this property key and value unless you are a qualified administrator.
For remote services, specifies the DSMLv2 (deprecated) provider mode of sending a modify request for attributes.
Values include:
• `true` – Use the REPLACE operation.
• `false` – Use the ADD and DELETE operations.
Example (default):
`com.ibm.itim.remoteservices.DSML2ServiceProvider.modifyAsREPLACE=true`

Shared secret properties

Shared secret properties are used to configure the level of protection of the shared secret code.

Table 48 defines the properties used to configure the level of protection of the shared secret code.

The shared secret is used by an account owner to retrieve a new or changed password for an account when the system is configured to not email passwords in the clear (that is, the value of `enrole.workflow.notifypassword=false`). This property determines whether the stored shared secret is hashed for additional protection.

Table 48. Shared secret hashing properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| `enrole.sharedsecret.hashed`      | Do not change this property key and value unless you are a qualified administrator. Specifies whether the shared secret code is hashed (secure) or not hashed (not secure). Values include:  
  • `true` – Store the shared secret as hashed.  
  • `false` – Store the shared secret as not hashed.  
Example (default):  
`enrole.sharedsecret.hashed=false` |

Lifecycle rule properties

Lifecycle rule properties define values such as the partition size used for lifecycle rules.

Table 49 defines the properties used to configure lifecycle rules.

Table 49. Lifecycle rule properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enrole.lifecyclerule.partition.size</code></td>
<td></td>
</tr>
</tbody>
</table>
Table 49. Lifecycle rule properties (continued)

<table>
<thead>
<tr>
<th>Do not change this value unless requested by IBM support. Specifies the size of the data partitions for processing lifecycle rules. This parameter determines how much data is processed in a single step.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example (default): enrole.lifecyclerule.partition.size=100</td>
</tr>
</tbody>
</table>

**Product name properties**

Product name properties identify this product.

Table 50 defines the property used to identify the product.

**Table 50. Product property**

<table>
<thead>
<tr>
<th>enrole.product.name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not change this name. This property key identifies the product name as IBM Security Identity Manager.</td>
</tr>
<tr>
<td>Example (default): enrole.product.name=ITIM Enterprise</td>
</tr>
</tbody>
</table>

**Application client request properties**

Application client request properties define the properties used to configure the lifetime, or timeout, value for the authentication token used to allow third-party communication with IBM Security Identity Manager Server.

Table 51 defines the properties used to configure the lifetime, or timeout, value for the authentication token used by the IBM Security Identity Manager application API to allow third-party applications to communicate with the IBM Security Identity Manager Server.

**Table 51. Application client request properties**

<table>
<thead>
<tr>
<th>authTokenTimeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies timeout value in hours for the authentication token that is used for communication between third-party applications (with the IBM Security Identity Manager application API) and the IBM Security Identity Manager Server.</td>
</tr>
<tr>
<td>A value of -1 indicates that there is no timeout for the authentication token.</td>
</tr>
<tr>
<td>Example (default): authTokenTimeout=48</td>
</tr>
</tbody>
</table>

**Reverse password synchronization properties**

Reverse password synchronization properties are used to configure reverse password synchronization.

Table 52 on page 263 defines the properties used to configure reverse password synchronization.
Table 52. Reverse password synchronization properties

<table>
<thead>
<tr>
<th>reversePasswordSynch.bypassPwdValidationOnOrphanAccount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether to bypass the password validation on the orphan account when the request is submitted from the agent. Valid values are:</td>
</tr>
<tr>
<td>• true – Bypass password validation.</td>
</tr>
<tr>
<td>• false – Validate passwords.</td>
</tr>
<tr>
<td>Example (default): reversePasswordSynch.bypassPwdValidationOnOrphanAccount=false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.passwordsynch.module.sendMail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether to enable or disable email notifications when password synchronization is triggered by the reverse password synchronization agent, not from the IBM Security Identity Manager graphical user interface. Valid values are:</td>
</tr>
<tr>
<td>• true – Enable email notifications.</td>
</tr>
<tr>
<td>• false – Disable email notifications.</td>
</tr>
<tr>
<td>Example (default): enrole.passwordsynch.module.sendMail=false</td>
</tr>
</tbody>
</table>

Post office properties

Post office properties are used to configure the post office for email collection. Table 53 defines the properties for testing post office configuration.

Table 53. Post office properties

<table>
<thead>
<tr>
<th>enrole.postoffice.test.subject1</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.postoffice.test.textbody1</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody1</td>
</tr>
<tr>
<td>Specifies the contents of the emails that are used when you test the post office configuration. It is one of three emails to which the template is applied.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>enrole.postoffice.test.subject1=This is subject 1</td>
</tr>
<tr>
<td>enrole.postoffice.test.textbody1=This is the text body 1</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody1=This is the xhtml body 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.postoffice.test.subject2</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.postoffice.test.textbody2</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody2</td>
</tr>
<tr>
<td>Specifies the contents of the emails that are used when you test the post office configuration. It is one of three emails to which the template is applied.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>enrole.postoffice.test.subject2=This is subject 2</td>
</tr>
<tr>
<td>enrole.postoffice.test.textbody2=This is the text body 2</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody2=This is the xhtml body 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>enrole.postoffice.test.subject3</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.postoffice.test.textbody3</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody3</td>
</tr>
</tbody>
</table>

Chapter 16. System property configuration in enRole.properties 263
### Table 53. Post office properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.postoffice.test.subject3</td>
<td>Specifies the contents of the emails that are used when you test the post office configuration. It is one of three emails to which the template is applied. Example (default): enrole.postoffice.test.subject3=This is subject 3</td>
</tr>
<tr>
<td>enrole.postoffice.test.textbody3</td>
<td>enrole.postoffice.test.textbody3=This is the text body 3</td>
</tr>
<tr>
<td>enrole.postoffice.test.xhtmlbody3</td>
<td>enrole.postoffice.test.xhtmlbody3=This is the xhtml body 3</td>
</tr>
</tbody>
</table>

### enrole.postoffice.test.topic

Specifies the topic of the email that is used when you test the post office configuration. The three test emails, whose content is defined by the preceding properties, all have this topic. The post office function gathers and stores emails by topic and locale. It then aggregates and sends them as one email on a configured interval, such as once a day or once a week. This method prevents flooding the recipient with many individual emails for a type of event. The topic data usually indicates the type of event. It is also made available to the programming environment that is activated when the gathered emails are aggregated into one summarizing email. In this way, the topic under which all of these emails were gathered can be prominently displayed in the aggregate email that is sent. Example (default): enrole.postoffice.test.topic=topic1

### enrole.postoffice.test.locale

Specifies the locale for the language that is used in an email. Example (default): enrole.postoffice.test.locale=en_US

---

### Database resource bundle properties

Database resource bundle properties determine the refresh interval for the database resource bundle.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.databaseresourcebundle.refreshInterval</td>
<td>Specifies how many minutes to wait before DatabaseResourceBundle is checked for changes and reloaded. Example (default): enrole.databaseresourcebundle.refreshInterval=5</td>
</tr>
</tbody>
</table>

### Database cleanup properties

Database cleanup properties define the parameters to clean up session information in the database.
Table 55 defines the parameters for the policy analysis scavenger thread to clean up session information in the database.

**Table 55. Database cleanup properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>provisioning.policy.preview.cleanup.interval</strong></td>
<td>Specifies the interval in minutes that the scavenger thread scans the database.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>provisioning.policy.preview.cleanup.interval=30</code></td>
</tr>
<tr>
<td><strong>provisioning.policy.analysis.idle.timeout</strong></td>
<td>Represents the expired time setting for a policy analysis session. The scavenger thread cleans up the staged data of a policy analysis session if the session ends at an interval that is greater than the timeout value. The timeout value might be 120 minutes.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>provisioning.policy.analysis.idle.timeout=120</code></td>
</tr>
</tbody>
</table>

Create password check box properties

Create password check box properties define the default check box properties to create a password.

Table 56 defines the default create password check box properties.

**Table 56. Create password check box default properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>enrole.CreatePassword</strong></td>
<td>Specifies whether a password is created automatically. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>true</strong> – Create a password.</td>
</tr>
<tr>
<td></td>
<td>• <strong>false</strong> – Do not create a password. The user must type in the password.</td>
</tr>
<tr>
<td>Example (default):</td>
<td><code>enrole.CreatePassword=true</code></td>
</tr>
</tbody>
</table>

Access catalog properties

The `com.ibm.itim.accesscatalog.groupIntersectionJoin.enabled` enables support for searching group access when requesting access in the Identity Service Center when Intersection Join directive is used for the group attribute. The `com.ibm.itim.accesscatalog.customJoin.enabled` enables support for searching group access when requesting access in the Identity Service Center when Custom Join directive is used for the group attribute.

**Table 57. Access catalog properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>com.ibm.itim.accesscatalog.groupIntersectionJoin.enabled</code></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 16. System property configuration in enRole.properties 265
Do not change this property value unless you are a qualified administrator.

Enables support for searching group access when requesting access in the Identity Service Center in the case where Intersection Join directive is used for the group attribute.

Values include:
- true
- false

The default is false.

Example (default):
com.ibm.itim.accesscatalog.groupIntersectionJoin.enabled=false

Identity feed properties

Identity feed properties define a default identity feed action, such as whether to suspend an account.

Table 58 defines the default identity feed properties.

<table>
<thead>
<tr>
<th>enrole.suspend.accounts.identity.feed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether all of a user's accounts are suspended when the person is suspended during an identity feed. Valid values are:</td>
</tr>
<tr>
<td>• true – Suspend all accounts of a suspended user.</td>
</tr>
<tr>
<td>• false – Do not suspend all accounts of a suspended user.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td>enrole.suspend.accounts.identity.feed=true</td>
</tr>
</tbody>
</table>
Upgrade properties

Upgrade properties define values for the upgrade of a specific release of IBM Security Identity Manager.

Table 59 defines the product upgrade properties.

Table 59. Default upgrade properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>minUpgradeVersion</td>
<td>Specifies the minimum version that the upgrade supports for a specific release of IBM Security Identity Manager.</td>
<td>minUpgradeVersion=5.1</td>
</tr>
<tr>
<td>file.merge.list</td>
<td>Specifies which properties files are merged during the upgrade of IBM Security Identity Manager.</td>
<td>file.merge.list=enRole enRoleLDAPConnection enRoleDatabase enRoleMail ui CustomLabels CustomLabels_en enRoleAuthentication adhocreporting enrolemethodflow enroleAuditing SelfServiceScreenText SelfServiceScreenText_en SelfServiceHelp SelfServiceUI SelfServiceHomePage scriptframework encryptionKey KMIPServer</td>
</tr>
</tbody>
</table>

Multiple password-synch agent properties

Multiple password-synch agent properties are used to configure the IBM Security Identity Manager Server to support multiple password-synchronization agents.

Table 60 defines the properties used to configure the support for multiple password-synch agents.

Table 60. Multiple password-synch agent properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.passwordsynch.enabledonresource</td>
<td></td>
</tr>
</tbody>
</table>
Table 60. Multiple password-synch agent properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| enrole.passwordsynch.enabledonresource | Specifies whether to enable or disable the support for multiple password-synch agents. Valid values are:  
  - true – Enable the support for multiple password-synch agents  
  - false – Disable the support for multiple password-synch agents  
  Example (default):  
enrole.passwordsynch.enabledonresource=false |
| enrole.passwordsynch.toleranceperiod | Specifies the maximum time duration, in seconds, between a password change request sent from the IBM Security Identity Manager Server to the password synch resource, and receiving a reverse password synch request from the plug-in installed on the password synch resource.  
  Example (default):  
enrole.passwordsynch.toleranceperiod=60 |
| enrole.PasswordSynchStoreMonitor.heartbeat | Specifies the password synch transaction monitor heartbeat, in hours.  
  Example (default):  
enrole.PasswordSynchStoreMonitor.heartbeat=1 |

Concurrency properties

Account concurrency properties determine how to resolve multiple provisioning requests for the same account ID.

Table 61. Account concurrency properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| account.provision.concurrency.resolution | Specifies which conflict resolution method is used when a concurrency issue occurs.  
  Select from the following values:  
  - 0 - Change the concurrent account add operations to account modify operations.  
  - 1 - Add the account with a newly generated account user ID  
  - 2 - No operation override. Fail the account provisioning.  
  Example (default):  
account.provision.concurrency.resolution=0 |

Required field properties

These properties are used to configure whether fields in the user interface are required to be completed by the user.

Table 62 defines the properties that are used to determine whether a field in the user interface is a required field.

Table 62. Required field properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrole.justificationRequired</td>
<td></td>
</tr>
</tbody>
</table>
Table 62. Required field properties (continued)

<table>
<thead>
<tr>
<th>Specifies whether the <strong>Justification</strong> field is a required field.</th>
</tr>
</thead>
<tbody>
<tr>
<td>By default, the <strong>Justification</strong> field is not displayed in the user interface. Setting this property to <strong>true</strong> causes the <strong>Justification</strong> property to be displayed. It also sets the field as required to be completed by the user.</td>
</tr>
<tr>
<td>Example (default):</td>
</tr>
<tr>
<td><code>enrole.justificationRequired=false</code></td>
</tr>
</tbody>
</table>
Chapter 17. IBM Security Identity Manager virtual appliance command line interface

Access the command line interface (CLI) of the virtual appliance by using either an `ssh` session or the console.

The following paragraphs are general notes about the usage of the CLI. Examples of specific commands by using the CLI are provided through the remainder of this document.

The following example shows the transcript of using an `ssh` session to access the virtual appliance.

```
usernameA@example.com> ssh -l admin isimva.example.com
admin@isimva.example.com's password:
Welcome to the IBM Security Identity Manager appliance
Enter "help" for a list of available commands
isimva.example.com> isim
isimva.example.com:isim> help
Current mode commands:
  firmware_update  Work with the ISIM firmware settings.
  service_trace    Work with the ISIM trace settings.
Global commands:
  back             Return to the previous command mode.
  exit             Log off from the appliance.
  help             Display information for using the specified command.
  reboot           Reboot the appliance.
  shutdown         End system operation and turn off the power.
  top              Return to the top level.
```

You can also access the console by using the appropriate VMware software. For example, VMware vSphere Client.

Note: The CLI contains only a subset of the function available from the graphical user interface.

---

IBM Security Identity Manager virtual appliance global commands

The IBM Security Identity Manager virtual appliance CLI global commands can be used with any of the current mode commands.

Global commands

The following list gives a high-level overview of the global functions available in the command line interface commands.

- **back**: Returns to the previous command mode.
- **exit**: Logs off from the appliance.
- **help**: Displays information for using the specified command.
- **reboot**: Restarts the appliance.
- **shutdown**: Ends system operations and turns off the power.
- **top**: Returns to the top level.
IBM Security Identity Manager virtual appliance current mode commands

The IBM Security Identity Manager virtual appliance CLI commands are broadly divided into the two sections such as current mode commands and global commands. The topic provides information about the IBM Security Identity Manager virtual appliance current mode commands for the following functions.

The following list gives a high-level overview of the functions available from the command line interface.

**fips**

The *fips* command provides the option to view FIPS 140-2 state and events.

**status** Displays the status of FIPS 140-2 mode.

**view_log**

Displays the FIPS 140-2 messages in the system log.

**firmware**

The *firmware* command provides options to work with the firmware images.

**backup** Backs up firmware on the active partition to the inactive partition.

**get_comment**

Shows the comment that is associated with a firmware image.

**get_info**

Shows the version information that is associated with a firmware image.

**list**

Lists information about the installed firmware images. Firmware information includes the active firmware image, a description of the firmware, the date the firmware was installed and optional backup information.

**set_comment**

Replaces the comment that is associated with a firmware image.

**swap_active**

Swaps the active firmware image. The appliance restarts the system with the inactive firmware image.

**fixpacks**

The *fixpacks* command provides options to work with the fix packs. The corresponding task can be completed by using the graphical user interface. Go to Manage > Updates and Licensing > Fix Packs.

**install**

Installs the available fix packs on the inserted USB device.

**list**

Lists the available fix packs on the inserted USB device.

**rollback**

Uninstalls the most recently installed fix pack.

**view_history**

Shows the installation history for all fix packs.
**isim**

The **isim** command provides options to work with the IBM Security Identity Manager settings.

**jvm_property**

Provides options to work with the application server JVM properties.

**keystore_password**

Provides options to work with the middleware keystore.

**langpack**

Provides the option to work with the IBM Security Identity Manager server language packs.

**logs**

Provides options to work with the IBM Security Identity Manager log files.

**nodes_administration**

Provides options to work with the IBM Security Identity Manager application server nodes in the cluster.

**upgrade**

Provides options to work with IBM Security Identity Manager firmware updates.

**utilities**

Provides options to work with IBM Security Identity Manager utilities.

**license**

The **license** command provides options to work with the licenses.

**install**

Installs a license file from an inserted USB device.

**list**

Lists the available license files on the inserted USB device.

**show**

Displays the current active license information.

**lmi**

The **lmi** command provides options to work with the local management interface.

**reset_lmi_cert**

Resets the server certificate for the local management interface to a self-signed certificate.

**restart**

Restarts the local management interface.

**security**

Provides options to work with security settings for the local management interface.

**trace**

Provides options to work with the trace settings for the local management interface.

**management**

**dns**

Provides options to work with the virtual appliance DNS settings.

**hostname**

Provides options to work with the virtual appliance host name.
interfaces
   Provides options to work with the management interface settings.

set_password
   Sets the virtual appliance password.

snapshots
The function provides options to work with the snapshots. The corresponding task can be completed by using the graphical user interface. Go to Manage > System Settings > Snapshots.

Note: You must restart the virtual appliance after you apply the snapshot.

apply  Applies a policy snapshot file to the system.
create  Creates a snapshot of current policy files.
delete  Deletes a policy snapshot file.
download  Downloads a policy snapshot file to a USB flash drive.
get_comment  Shows the comment that is associated with a policy snapshot file.
list  Lists the policy snapshot files.
set_comment  Replaces the comment that is associated with a policy snapshot file.
upload  Uploads a policy snapshot file from a USB flash drive.

support
The function generates the support files. The corresponding task can be completed by using the graphical user interface. Go to Manage > System Settings > Support Files.

create  Creates a support information file.
delete  Deletes a support information file.
download  Downloads a support information file to a USB flash drive.
get_comment  Shows the comment that is associated with a support information file.
list  Lists the support information files.
set_comment  Replaces the comment that is associated with a support information file.

tools
connect  Tests the network connection to a certain port on a specified host.
connections  Displays the network connections for the appliance.
nslookup  Queries internet domain name servers.
ping Sends an ICMP ECHO_REQUEST to network hosts.

traceroute Traces a packet from a computer to a remote destination. Shows the required number of hops for a packet that is required to reach the destination and the duration of each hop.

More information can be obtained by entering help on any of the subcommands.

IBM Security Identity Manager virtual appliance command line interface commands

The initial virtual appliance settings wizard runs the first time that an Administrator logs on to the command line interface (CLI) of an unconfigured virtual appliance. The topic provides information about the sub sections of the virtual appliance CLI command that is specific to IBM Security Identity Manager.

The IBM Security Identity Manager virtual appliance CLI commands are broadly divided into the following main sections:

• Current mode commands
• Global commands

In the current mode commands, the isim command is used to work with the IBM Security Identity Manager settings. When an Administrator or a user enters the isim command, the following sub sections are listed.

jvm_property

The jvm_property command provides options to work with the Application Server IBM properties.

add Adds a JVM property in the application server.

delete Deletes an existing JVM property from the application server.

update Updates an existing JVM property in the application server.

keystore_password

The keystore_password command provides options to work with the IBM Security Identity Manager keystore.

update Updates the IBM Security Identity Manager password in the IBM Security Identity Manager encryption properties.

langpack

The langpack command provides options to work with the IBM Security Identity Manager language packs.

install Installs the language pack in the IBM Security Identity Manager server.

list Lists the installed language packs in the IBM Security Identity Manager server.
logs

The **logs** command provides options to work with the IBM Security Identity Manager log files.

- `clear` Clears the log files on the system.
- `clear_ffdc` Clears all the FFDC log files on the system.
- `clear_tranlog` Clears all transaction logs on the system.
- `monitor` Provides options to monitor the log files on the system.

nodes_administration

The **nodes_administration** command provides options to work with the IBM Security Identity Manager application server nodes in the cluster.

- `restart` Restarts the IBM Security Identity Manager server node.
- `start` Starts the IBM Security Identity Manager server node.
- `stop` Stops the IBM Security Identity Manager server node. You can use the `-force` option to stop the servers forcefully.
- `sync` Synchronizes the IBM Security Identity Manager server node with the cluster manager.

upgrade

The **upgrade** command provides options to work with IBM Security Identity Manager firmware updates.

- `delete` Deletes firmware updates from the system.
- `install` Installs the available firmware update to the system.
- `list` Lists firmware updates from a USB device.
- `transfer` Transfers firmware update from a USB device to the system.

utilities

The **utilities** command provides options to work with IBM Security Identity Manager utilities.

- `data_sync` Synchronizes data for the IBM Security Identity Manager Service Center.
- `db_purge` Cleans up the audit trails in the database.
- `incr_data_synch` Starts, stops, and queries the status of the Incremental Data Synchronizer.
- `ldap_clean` Cleans up the recycle bin entries with the expired age limits.
remote-debugging

Allows administrators to enable the remote debugging feature of the WebSphere® Application Server.

sap

Adds support for the SAP GRC Access Control.

More information can be obtained by entering help on any of the subcommands.

Tailing logs and archiving logs

You can generate tailing logs and archiving logs through the command-line interface in the IBM Security Identity Manager virtual appliance.

About this task

To see a list of available commands, enter the help command at the command-line prompt. The help command provides detailed information about each command from the list.

Procedure

1. From the command-line interface, log on to the IBM Security Identity Manager virtual appliance. The following message is displayed:

   Welcome to the IBM Security Identity Manager appliance
   Enter 'help' for a list of available commands

2. Enter the help command at the isimvasrv prompt for a list of available commands. The following result is displayed:

   Current mode commands:
   firmware Work with firmware images.
   fixpacks Work with fix packs.
   isim Work with the ISIM settings.
   license Work with licenses.
   management Work with management settings.
   snapshots Work with policy snapshot files.
   support Work with support information files.
   tools Work with network diagnostic tools.
   updates Work with firmware and security updates.
   Global commands:
   back Return to the previous command mode.
   exit Log off from the appliance.
   help Display information for using the specified command.
   reboot Reboot the appliance.
   shutdown End system operation and turn off the power.
   top Return to the top level.

3. Enter the isim command at the isimvasrv prompt.

4. Enter the help command at the isimvasrv:isim prompt for a list of available commands. The following result is displayed:

   Current mode commands:
   firmware_update Work with the ISIM Appliance firmware settings.
   keystore_password Work with the middleware keystore.
   logs Work with the ISIM log files.
   service_trace Work with the ISIM trace settings.
   Global commands:
   back Return to the previous command mode.
   exit Log off from the appliance.
   help Display information for using the specified command.
   reboot Reboot the appliance.
   shutdown End system operation and turn off the power.
   top Return to the top level.

5. Enter the logs command at the isimvasrv:isim prompt.

6. Enter the help command at the isimvasrv:isim:logs prompt for a list of available commands. The following result is displayed:

   Current mode commands:
   clear_ffdc Clear all FFDC log files on the system.
   clear_tranlog Clearing transaction logs for application server.
   monitor Monitor log files on the system.
   Global commands:
7. Enter the `monitor` command at the `isimvasrv:isim:logs` prompt.

8. Enter the `help` command at the `isimvasrv:isim:logs:monitor` prompt for a list of available commands. The following result is displayed:

```
Options:
1: System
2: LMI
3: Configuration
4: Cluster Manager
5: Application Server
6: Message Server
7: ISIM Server
```

**Note:** Similarly, you can enter the `clear_ffdc` command at the `isimvasrv:isim:logs` prompt to clear all FFDC log files on the system.

9. Enter the index number to view a list of logs. For example, to view the cluster manager logs, specify `4` at **Enter index**.

The following message is displayed:

```
Options:
1: SystemErr.log
2: SystemOut.log
3: native_stderr.log
4: native_stdout.log
5: startServer.log
6: stopServer.log
```

10. Enter the index number to view the tailing logs of the cluster manager. For example, specify `1` at **Enter index**.

The following message is displayed:

```
************ Start Display Current Environment ************
Log file started at: [3/13/15 17:42:49:673 EDT]
************ End Display Current Environment ************
```

11. Enter the index number to view the tailing logs of the IBM Security Identity Manager Server. For example, specify `7` at **Enter index**.

The following message is displayed:

```
1: SystemErr.log
2: SystemOut.log
3: SystemOut_15.03.17_02.42.19.log
4: native_stderr.log
5: native_stdout.log
6: startServer.log
7: stopServer.log
8: SystemErr.log
9: SystemOut.log
10: native_stderr.log
11: native_stdout.log
12: startServer.log
13: stopServer.log
14: msg.log
15: trace.log
```

12. Enter the index number to view the trace logs of the IBM Security Identity Manager Server. For example, specify `15` at **Enter index**.

The following message is displayed:

```
<Time Millis="1426836005522">2015.03.20 03:20:05.522-04:00</Time>
<Server Format="IP">isim1175.in.ibm.com</Server>
<ProductId>CTGIM/</ProductId>
<Component>com.ibm.itim.pim.serviceprovider.db</Component>
<ProductInstance>ISIMVa_APP_MEMBER</ProductInstance>
<LogText><![CDATA[ISIM DB manager is processing asynchronous requests? true]]></LogText>
</Trace>
```
Adding a JVM property

As part of configuring an application server, you might define settings that enhance the way your operating system uses of the Java virtual machine (JVM). Use the steps to add a JVM property in the Application server.

About this task

The JVM is an interpretive computing engine that is responsible for running the byte codes in a compiled Java program. The JVM translates the Java byte codes into the default instructions of the host server. The application server, being a Java process, requires a JVM to run and to support the Java applications that run on it. JVM settings are part of an application server configuration.

Access the command-line interface (CLI) of the virtual appliance by using either an ssh session or the console.

To see a list of available commands, enter the help command at the command-line prompt. The help command provides detailed information about each command from the list.

Procedure

1. From the command-line interface, log on to the IBM Security Identity Manager virtual appliance. The following message is displayed:

   Welcome to the IBM Security Identity Manager appliance
   Enter "help" for a list of available commands

2. Enter the help command at the isimvasrv prompt for a list of available commands. The following result is displayed:

   Current mode commands:
   firmware         Work with firmware images.
   fixpacks         Work with fix packs.
   isim             Work with the ISIM settings.
   license          Work with licenses.
   management       Work with management settings.
   snapshots        Work with policy snapshot files.
   support          Work with support information files.
   tools            Work with network diagnostic tools.
   updates          Work with firmware and security updates.
   Global commands:
   back             Return to the previous command mode.
   exit             Log off from the appliance.
   help             Display information for using the specified command.
   reboot           Reboot the appliance.
   shutdown         End system operation and turn off the power.
   top              Return to the top level.

3. Enter the isim command at the isimvasrv prompt.

4. Enter the help command at the isimvasrv:isim prompt for a list of available commands. The following result is displayed:

   Current mode commands:
   firmware_update   Work with the ISIM Appliance firmware settings.
   jvm_property      Work with the Application Server JVM properties.
   keystore_password Work with the middleware keystore.
   logs              Work with the ISIM log files.
   service_trace     Work with the ISIM trace settings.
   Global commands:
   back              Return to the previous command mode.
   exit              Log off from the appliance.
   help              Display information for using the specified command.
   reboot            Reboot the appliance.
   shutdown          End system operation and turn off the power.
   top               Return to the top level.

5. Enter the jvm_property command at the isimvasrv:isim prompt.

6. Enter the help command at the isimvasrv:jvm_property prompt for a list of available commands. The following result is displayed:
Current mode commands:
add Add a JVM Property in Application server.
delete Delete an existing JVM Property in Application server.
update Update an existing JVM Property in Application server.
Global commands:
back Return to the previous command mode.
exit Log off from the appliance.
help Display information for using the specified command.
reboot Reboot the appliance.
shutdown End system operation and turn off the power.
top Return to the top level.

7. Enter the add command at the isimvasrv:jvm_property prompt. The following result is displayed:

```
Property name : com.ibm.websphere.webservices.soap.enable.legacy.get.behavior
Property value : true
```

Adding JVM property
JVM Property added successfully.
Restart Identity Manager server to apply the new settings.

What to do next

Restart the IBM Security Identity Manager Server to apply the new settings.

Management SSL certificate

Use either the local management interface or web service to work with the management SSL certificate.

If the certificate expires, the local management interface is not reachable. In this situation, use the `reset_lmi_cert` CLI command in the local management interface menu to generate a self-signed certificate so that access to the local management interface can be re-established. Then, use the restart CLI command to restart the local management interface.

You can type `help` in the command-line interface for a list of commands available in the current mode. For example:

```
isig.ibm.com:lmi>help
Current mode commands:
reset_lmi_cert  Reset the server certificate for the local management interface to a self-signed certificate.
restart         Restart the local management interface.
```
Chapter 18. Sample configuration response file

Set your configuration parameters for the IBM Security Identity Manager virtual appliance in a response file. After you update the response file with correct values, upload the response file to configure the virtual appliance in the advanced configuration mode.

```
# You can do initial configuration of IBM Security Identity Manager
# Appliance by using a response file.
# Update the response file with correct values and provide it during the advanced
# mode of Initial configuration wizard.
#
# Appliance Administrator User Credentials
#
isim.appliance.adminUserPwd=<admin user password>
#
# Identity Data store configuration Properties
#
isim.datastore.dbType=<IBM_DB or ORACLE_DB>
isim.datastore.hostName=<hostname>
isim.datastore.port=50000
isim.datastore.adminUser=db2admin
isim.datastore.adminUserPwd=<admin password>
isim.datastore.user=itimuser
isim.datastore.userPwds=<user password>
isim.datastore.dbName=itmdb
isim.datastore.connection.type=non-ssl
isim.datastore.isOracleServiceName=<true or false>
#
# Directory Server configuration properties
#
isim.ldap.hostName=<hostname>
isim.ldap.port=389
isim.ldap.organization.shortname=org
isim.ldap.organization.name=Organization
isim.ldap.bindDN=cn=root
isim.ldap.bindDNPwds=<password>
isim.ldap.dnLocation=dc=com
isim.ldap.connection.type=non-ssl
#
# Mail Server configuration properties
#
isim.mail.server=localhost
isim.mail.from=admin@in.ibm.com
```
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