IBM StoredIQ Platform Version 7.6.0.2

Deployment and Configuration Guide



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Note efore using this information ar	nd the product it supports	, read the information	in "Notices" on page 31.	

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About this publication

IBM StoredIQ Platform Deployment and Configuration Guide provides information about how to plan, deploy, and configure the IBM StoredIQ product.

IBM StoredIQ Platform product library

The following documents are available in the IBM® StoredIQ Platform product library.

- IBM StoredIQ Platform Deployment and Configuration Guide, SC27-6386
- IBM StoredIQ Platform Overview Guide, GC27-6398
- IBM StoredIQ Platform Data Server Administration Guide, SC27-5692
- IBM StoredIQ Administrator Administration Guide, SC27-5688
- IBM StoredIQ Data Workbench User Guide, SC27-5691
- IBM StoredIQ Data Workbench Reference Guide, SC27-6397
- IBM StoredIQ eDiscovery User Guide, SC27-5693
- IBM StoredIQ Policy Manager User Guide, SC27-5694
- IBM StoredIQ Data Script User Guide, SC27-5690

Contacting IBM StoredIQ customer support

For IBM StoredIQ technical support or to learn about available service options, contact IBM StoredIQ customer support at this phone number:

Support and assistance

• 1-866-227-2068

To e-mail IBM StoredIQ customer support, use this email address:

· storediqsupport@us.ibm.com

For information about how to contact IBM, see the Contact IBM web site at http://www.ibm.com/contact/us/

IBM Knowledge Center

The IBM StoredIQ publications can be found from IBM Knowledge Center.

PDF publications

The IBM Publication Center site offers customized search functions to help you find all the IBM publications you need.

Contacting IBM

For general inquiries, call 800-IBM-4YOU (800-426-4968). To contact IBM customer service in the United States or Canada, call 1-800-IBM-SERV (1-800-426-7378).

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How to send your comments

Your feedback is important in helping to provide the most accurate and highest quality information.

Send your comments by using the online reader comment form at https://www14.software.ibm.com/webapp/iwm/web/signup.do?lang=en_US &source=swg-rcf.

IBM StoredIQ components

There are three components of the IBM StoredIQ solution: the application stack, the gateway, and the data server. These components work together as the IBM StoredIQ products.

Components of the IBM StoredIQ solution

The three components of the IBM StoredIQ solution are the application stack (often referred to as the appstack), the gateway, and data servers.

Application stack

The application stack provides the user interface for the IBM StoredIQ Administrator, IBM StoredIQ Data Workbench, IBM StoredIQ eDiscovery, IBM StoredIQ Data Script, and the IBM StoredIQ Policy Manager products.

Gateway

The gateway communicates between the data servers and the application stack. The application stack polls the gateway for information about the data on the data servers. The data servers push the information to the gateway.

Data servers

IBM StoredIQ Platform Data Server helps you to understand the data landscape of the enterprise. It obtains the data from supported data sources and indexes it. By indexing this data, you gain information about unstructured data such as file size, file data types, and file owners.

The data servers push the information about volumes and indexes to the gateway so it can be communicated to the application stack. Multiple data servers feed into a single gateway. In addition to an administrator user interface, administrators can deploy the IBM StoredIQ Desktop Data Collector and index desktops from the data server.

IBM StoredIQ products

The IBM StoredIQ products include IBM StoredIQ Administrator, IBM StoredIQ Data Workbench, IBM StoredIQ eDiscovery, IBM StoredIQ Data Script, IBM StoredIQ Policy Manager, and IBM StoredIQ Desktop Data Collector.

IBM StoredIQ Administrator

IBM StoredIQ Administrator monitors and manages the distributed infrastructure at a client site. IBM StoredIQ Administrator sits between the IBM StoredIQ Platform interface and the applications and facilitates the transfer and communication of information. IBM StoredIQ Administrator understands and manages IBM StoredIQ Platform concepts such as volumes, indexes, harvests, and configurations. At the same time, it manages the application concerns such as infoset lifecycle and creation, data server and volume configuration, and action and target set management. To this end, it is divided into two sections, that is, platform and application so that the administrators know where to accomplish a task.

IBM StoredIQ Data Workbench

IBM StoredIQ Data Workbench enables visualizing the indexed data. You

can identify potential red-flag issues to know how much and what types of data you have on different types of servers. It alerts people about potentially interesting or useful data.

IBM StoredIQ eDiscovery

IBM StoredIQ eDiscovery is integral to the eDiscovery process. It helps discover, identify, refine, preserve, and collect data that is relevant to legal matters. With IBM StoredIQ eDiscovery, you can conduct discovery work more efficiently and capture the appropriate data.

IBM StoredIQ Data Script

IBM StoredIQ Data Script enables automated execution within IBM StoredIQ Platform. It scripts, automates, and monitors processes that otherwise normally are a manual process that is run within IBM StoredIQ Data Workbench. IBM StoredIQ Data Script focuses on repeatable, understood, and approved processes for the purposes of culling and refining data in an approved manner.

IBM StoredIQ Policy Manager

IBM StoredIQ Policy Manager acts on data in an automatic fashion at scale, running policies that affect data objects without requiring review.

IBM StoredIQ Desktop Data Collector

The IBM StoredIQ Desktop Data Collector deploys from the IBM StoredIQ Data Server Administrator interface. It indexes desktops as volumes. The volumes appear in the Data Server Administrator interface, the IBM StoredIQ Data Workbench, where the data can be analyzed and acted upon, and the IBM StoredIQ Administrator application.

IBM StoredIQ Platform uses a non-invasive deployment, specifically:

- Lightweight client deployment with no browser plug-ins and no client-side UI installations. All major browsers, such as Internet Explorer and Firefox, are supported natively.
- One (common) index that is shared across all use cases. This index supports a
 wide variety of data sources and is used by application dashboards for many
 use cases.
- No agents are placed on data sources. The native API/protocol is used whenever it is possible. Third-party or custom connectors are used only when necessary.

Note: Agents are used for desktop collection.

Deployment preparation

To prevent any deployment problems, conduct the following planning activities that are appropriate for your environment.

Deployment planning

When you plan a deployment of IBM StoredIQ Platform, evaluate several infrastructure considerations.

Open Virtual Appliance (OVA) configuration requirements

IBM StoredIQ Platform is deployed as virtual appliances and currently only supported in VMware ESX(i) 5.x or greater environments. You must have a virtual infrastructure that meets the IBM StoredIQ Platform hardware requirements.

Application stack size

- vCPU: 1
- Memory: 4 GB
- Storage:
 - Primary disk (vmdisk1): 21 GB
 - Data disk (vmdisk2): 10 GB

Gateway server size

- vCPU: 2
- Memory: 8 GB
- Storage:
 - Primary disk (vmdisk1): 100 GB
 - Data disk (vmdisk2): 75 GB
 - Swap disk (vmdisk3): 40 GB

Data server size

vCPU: 4

Note: Even though increasing the number of vCPUs increases performance, the actual benefits depend on whether the specific host is oversubscribed or not.

Memory: 16 GB

Note: While the minimum value works under light-load condition, as the load increases, the data server quickly starts consuming swap space. For high load situations, increasing RAM beyond 16 GB can benefit performance. Monitoring swap usage can provide insight.

- Storage:
 - Primary disk (vmdisk1, SCSI 0:0): Default is 150 GB

Note: This virtual disk has an associated VMDK that contains the IBM StoredIQ operating code. Do not change its size.

Note: If you delete the primary disk, you delete the operating system, and the IBM StoredIQ software; the virtual machine might need to be scrapped.

- Data disk (vmdisk2, SCSI 0:1): Default is 1.9 TB

Note: This virtual disk can be resized according to expectations on the amount of harvest data to be stored. For purposes of estimation, the index storage requirement for metadata is about 30 GB per TB of managed source data. Full-text indexing requires an extra 170 GB per TB. The default data disk size is therefore targeted for managing 10 TB of source information.

Swap disk (vmdisk3, SCSI 0:2): Default is 40 GB

Note: When under load, the data server can use many RAM; therefore, having ample swap space is prudent. The minimum swap size is equal to the amount of RAM configured for the virtual machine. For best performance under load, place this disk on the highest speed data store available to the host.

The general size limits for a data server are 150 million objects or 500 defined volumes, whichever limit is reached first. Assuming an average object size of 200 KB equals about 30 TB of managed storage across 30 volumes of 5 million objects each, the index storage requirement for metadata on ~30 TB of storage that contains uncompressed general office documents is ~330 GB (11 GB per TB). Add 100 GB per TB of managed storage for full-text or snippet index. For example, to support 30 TB of storage that is indexed for metadata, you need 8 TB indexed for full-text search and extracted text (snippet cache) of 8 TB for auto-classification. A total of 1.9 TB of storage is required (metadata: 330 GB, full-text: 800 GB, snippet cache: 800 GB).

Data-server performance is impacted by the IOPS available from the storage subsystem. For each data server under maximum workload, at least 650 IOPS generally delivers acceptable performance. In the situations where there is a high load on the system, the IOPS that is used can reach up to 7000 with main write operations.

Network and port requirements

Data sources and types can drastically impact the scale and scope of what needs to be deployed. The complexity of the source directly affects the number of data servers to be deployed, for example, exchange versus simple text documents in a CIFS location.

You must enable network connectivity from the following locations:

- The data server IP address to the gateway IP address on port 11103.
- The gateway IP address to and from the application stack IP address on ports 8765 and 5432.
- Ports 80, 443, and 22 from the administrative user's workstation (place from which the administrator is completing work with IBM StoredIQ Administrator) to the application stack and data server IP addresses.
- Port 22 from the administrative workstation to the gateway IP address.

Environment sizing guidelines

To size an environment precisely, you must understand the factors such as harvest frequency, complexity of the source, and use case scenarios that drive application use and action execution.

The general design guidelines for IBM StoredIQ are as follows:

- One data server per 30 TBs of file shares, which can vary based on the number of volumes, objects per volume, and object types.
- One gateway per 50 data servers.
- One application server.
- NFS is slightly faster than CIFS for metadata only, but assume CIFS/NFS even for this exercise.
- Full-content processing of file (For example, .ZIP, .RAR, .GZ) and email archive (.PST, .NSF, .EMX) processing are slower as items must be extracted from the archives. If there is a significant number of these files in the file system and they are not excluded from content processing, the full-content processing rate can be too high. Until you have an initial index of the file system, you do not know how to weigh full-content processing of archives.
- An object/time metric is appropriate for metadata only NOT computing a hash, membership in the National Institute of Standards and Technology (NIST) or enumerating objects that are contained in archives. Converting it to a bytes/time metric is a function of the average object size and might vary tremendously. An average object size of 250 KB was used for the metric that is provided earlier.
- A bytes/time metric is appropriate for metadata-only computing a hash and full-content processing. The object per second rate can vary tremendously depending on the object type and sizes encountered. For example, processing an email or file archive is much more expensive than a PDF document.
- Metadata-only not computing a hash, membership in the NIST list, or enumerating objects that are contained in archives is requesting only the file-attribute information from the NAS. Individual files are not opened and read. The processing rate is high, but that does not translate into a large amount of data that traverses a network between the NAS and data server. The bytes/time rate does not translate into bytes served by the NAS and sent over the network.
- Metadata-only computing a hash, membership in the NIST list, or enumerating objects that are contained in archives opens and reads the contents of each file. The content of all requested files traverses the network between the NAS and data server. The maximum load that the data server can place on a NAS is metadata-only processing. It requires all file content to be read to compute a hash or enumerate objects that are contained in archives. The bytes/time rate translates into bytes served up by the NAS and network traffic that must be considered.
- Full-content processing opens and reads the contents of each file to extract all
 text. The content of all requested files traverses the network between the NAS
 and data server. The processing time to enumerate archives, extract text, index
 words, and extract entities on the data server reduces the rate that data is
 requested from a NAS compared to metadata-only with full hash. The
 bytes/time rate translates into bytes served up by the NAS and network traffic
 that must be considered.
- The interrogator process count on the data server for "metadata only not reading all content indexing" can be set to four for optimal performance.

- The interrogator process count for all other processing that involves reading all content is assumed to be two per data server.
- The interrogator count can be viewed as the number of client connections that are made to a data source actively requesting data. It is important for capacity planning for the data source.
- The data servers are assumed to be "network close" to the NAS data sources. Network latency under 10 ms with at least 1000 Mbps bandwidth is assumed (connected through local area network). The data servers need a low latency high-bandwidth connection to a NAS data source for acceptable indexing performance.
- The gateway and application stack can be located remotely from the data servers. Network connections with latency greater than 10 ms and bandwidth of at least 2+ Mbps are acceptable.

VMware vSphere requirements

- VMware vSphere v5.x or greater.
- VMware virtual machine version 8.0 or later.
- VMware license to enable the required processor cores and memory for the virtual machine.

Stack-provisioning prerequisites

Before a deployment, verify that you meet these prerequisites.

- At least one physical server with sufficient processor, RAM, and hard disk configuration for the planned management project.
- VMware ESX or ESXi on CD/DVD or USB drive.
- IP addresses, cables, and physical switch ports for at least the ESXi/ESX interface, one data server, one gateway server, and one application stack.
- Network connectivity that is enabled from the following locations:
 - The data server IP address to the gateway IP address on port 11103
 - The gateway IP address to and from the application stack IP address on port 8765
 - Ports 80, 443, and 22 from the administrative workstation to the application stack and data server IP addresses
 - Port 22 from the administrative workstation to the gateway IP address.
- Network connectivity that is enabled from the data server IP address to any data sources to be harvested and managed.
- A management station computer or notebook from where the load-management work is done.

Deployment of IBM StoredIQ Platform

IBM StoredIQ Platform deployment utilizes the OVF file format and vSphere Client.

Open Virtualization Format (OVF)

An OVF is a file format that allows for the exchange of virtual appliances across products and platforms.

The OVF format offers these advantages:

- OVF files are compressed, allowing for faster downloads.
- The vSphere Client validates an OVF file before it imports it and ensures that it is compatible with the intended destination server. If the virtual appliance is incompatible with the selected host, it cannot be imported, and an error message appears.
- An OVF can encapsulate multitiered applications and more than one virtual machine.

The basic differences between OVFs and OVAs are as follows:

- An OVF is a collection of items in a single folder. Most commonly, it is a
 description file (.ovf), a manifest file (.mf), and virtual machine state files (*.vhd
 or *.vmdk).
- An OVA is a single file. The OVA is the OVF folder contents that are all
 compressed into a single file. The OVA is used when you want to take an OVF
 and share it, or give it as a download. The OVA needs to be opened into the
 OVF before it can be used, although it is not necessary when you use VMware.
 This step is automatically conducted during import. Both OVF and OVA files
 can be directly imported into vCenter and vSphere.

Deploying the virtual appliances

Use vSphere Client to deploy the virtual appliances to an ESX server. Three OVAs need to be deployed, preferably in this order: the gateway, the data server, and the application stack.

Before you begin

Ensure that all prerequisites for the deployment are met before you start this task.

About this task

The number of data server OVAs deployed depends upon the number of data servers needed. Each data server requires a separate OVA deployment.

- 1. Connect to ESX server or vCenter server.
- 2. From the **File** menu, select **Deploy OVF Template**. The Deploy OVF Template wizard appears.
- 3. Within the Deploy OVF Template wizard, complete these steps.

- a. Within the Select source page, click **Local file**, and then browse to and select the appropriate OVF. Click **Next**.
- b. Within the Review details page, review the OVF template details. These storage requirements are critical and will be used to select a data store during deployment. Click **Next**.
- c. Within the Select name and folder page, enter a name for the deployed template or use the default name. Click **Next**.
- d. Within the Select a resource page, select the resource pool where the deployed OVF template runs. Click **Next**.
- **e**. Within the Select storage page, select a data store on which to store the deployed OVF template files. Click **Next**.
- f. Within the Disk Format list, select the disk format to be deployed. Note that although **Thin Provision** saves disk space, it can negatively affect performance. If possible, select **Thick Provision Lazy Zeroed**. Click **Next**.
- g. Within the **Network Mapping**, map the network to the appropriate network. Click **Next**.
- h. Within the **Ready to Complete** page, review the deployment settings. Click **Finish** to complete the Deploy OVF Template. At this point, you have the option of selecting the Power on check box to turn on the VM once deployment is complete.
- 4. Repeat this procedure for each OVA.

Installation of IBM StoredIQ Platform

After the OVF deployment, proceed to install IBM StoredIQ Platform.

Note: You can install IBM StoredIQ Desktop Data Collector only after you finish configuring the data servers. For information about its installation, see "Installing IBM StoredIQ Desktop Data Collector" on page 16

Installing the gateway

To install the gateway, you must first turn on the virtual machine and then configure its settings.

Before you begin

- Keep in mind that one IP address cannot be used simultaneously by different machines.
- It is helpful to know your gateway's IP address prior to installing the gateway. If you do not have this information, the gateway's configurations can be edited to add this information at a later time.

Procedure

- Within the vCenter console, click Launch Console to start the virtual-machine console.
- 2. Within the CentOS EULA screen, select I Agree to accept the CENTOS license agreement, and then press Enter.
- 3. Within the IBM EULA screen, select **I Agree** to accept the IBM license agreement, and then press **Enter**.
- 4. Within the Corporate Network screen, select either **Static** or **Obtain IP via DCHP**.
 - If you select the Static option, complete these fields to configure the static address:
 - a. Gather this information to complete the static IP configuration for this system: Host name, Corporate IP, Netmask, Gateway, and Primary DNS Host.
 - b. In the **Hostname** field, enter a fully qualified host name and then press **Enter**.
 - c. In the Corporate IP field, enter an IPv4 address and then press Enter.
 - d. In the **Netmask** field, enter the netmask for the assigned IP address and then press **Enter**.
 - **e**. In the **Gateway** field, enter the IP address of the default gateway for the IP subnet and then press **Enter**.

Note: This is the network gateway, not the IBM StoredIQ gateway.

- f. In the **Primary DNS Host** field, enter the IP address for the domain name server and then press **Enter**.
- If you select the **Obtain IP via DCHP** option, complete these fields:
 - a. Gather the host name information to complete the DCHP IP configuration for the system.
 - b. Select **Hostname** and enter a host name.

- 5. Click Next.
- 6. The Enter root password prompt appears. Enter the new password twice, and then press **Enter** when finished. The installation of the IBM StoredIQ application starts.

Note: Depending on the performance of your virtual infrastructure, this process can be quite lengthy, taking from just minutes to multiple hours. Please be patient.

7. The Appstack IP prompt appears, prompting you to enter the application stack's IP address. Enter the application stack's IP address. Once the IPs are entered, the installation is finalized and the server will reboot.

Installing the data server

To install the data server, you must first turn on the virtual machine and then configure its settings.

Before you begin

• IP addresses cannot be used for multiple installations on the same machine.

Procedure

- Within the vCenter console, click Launch Console to start the virtual-machine console.
- 2. Within the CentOS EULA screen, select I Agree to accept the CENTOS license agreement, and then press Enter.
- 3. Within the IBM EULA screen, select **I Agree** to accept the IBM license agreement, and then press **Enter**.
- 4. Within the Corporate Network screen, select either **Static** or **Obtain IP via DCHP**.
 - If you select the **Static** option, complete these fields to configure the static address:
 - a. Gather this information to complete the static IP configuration for this system: Host name, Corporate IP, Netmask, Gateway, and Primary DNS Host.
 - b. In the **Hostname** field, enter a fully qualified host name and then press **Enter**.
 - c. In the Corporate IP field, enter an IPv4 address and then press Enter.
 - d. In the **Netmask** field, enter the netmask for the assigned IP address and then press **Enter**.
 - **e**. In the **Gateway** field, enter the IP address of the default gateway for the IP subnet and then press **Enter**.

Note: This is the network gateway, not the IBM StoredIQ gateway.

- f. In the **Primary DNS Host** field, enter the IP address for the domain name server in the **Primary DNS Host** field and then press **Enter**.
- If you select the **Obtain IP via DCHP** option, complete these fields:
 - a. Gather the host name information to complete the DCHP IP configuration for the system.
 - b. Select Hostname and enter a host name.
- 5. Click Next.

6. The Enter root password prompt appears. Enter the new password twice, and then press **Enter** when finished. The installation of the IBM StoredIQ application starts.

Note: Depending on the performance of your virtual infrastructure, this process can be quite lengthy, taking from just minutes to multiple hours. Please be patient.

Installing and configuring the application stack

Follow these steps to install and configure the application stack.

Before you begin

It is useful to know both the application stack's static IP and gateway IP address.

• For the gateway's IP address, it is helpful to know this information prior to installation, but it is not mandatory. If you do not have this information, the gateway's configurations can be edited to add this information at a later time.

Procedure

- 1. Power on the virtual machine.
- Within the vCenter console, click Launch Console to start the virtual-machine console.
- 3. Within the CentOS EULA screen, select I Agree to accept the CENTOS license agreement, and then press Enter.
- 4. Within the IBM EULA screen, select **I Agree** to accept the IBM license agreement, and then press **Enter**.
- 5. In the Password Utility screen, enter the new password twice and press Enter.
- 6. Within the Corporate Network screen, select either **Static** or **Obtain IP via DCHP**.
 - If you select the **Static** option, complete these fields to configure the static address:
 - a. Gather this information to complete the static IP configuration for this system: Host name, Corporate IP, Netmask, Gateway, and Primary DNS Host.
 - b. In the **Hostname** field, enter a fully qualified host name and then press **Enter**.
 - c. In the **Corporate IP** field, enter the IPv4 address of the application stack and then press **Enter**.
 - d. In the **Netmask** field, enter the netmask for the assigned IP address and then press **Enter**.
 - **e**. In the **Gateway** field, enter the IP address of the default gateway for the IP subnet and then press **Enter**.

Note: This is the network gateway, not the IBM StoredIQ gateway.

- f. Enter the IP address for the domain name server in the **Primary DNS Host** field and then press **Enter**.
- g. Select the **Restart services** option to commit the IP and restart services.
- If you select the **Obtain IP via DCHP** option, complete these fields:
 - a. Gather the host name information to complete the DCHP IP configuration for the system.

- b. Select **Hostname** and enter a host name.
- c. In the **Primary DNS Host** field, enter the primary DNS IP address.
- 7. Click Next.
- 8. Within the Appstack configuration screen, set these options. These options set the application stack's capability to send notification email.
 - a. In the **Domain name** field, enter the domain name for generated URLs.
 - b. In the **StoredIQ Gateway** field, enter the IP address of the StoredIQ Gateway server.
 - c. In the SMTP Server field, enter the mail server's fully qualified domain name.

Note: All SMTP server settings are optional and can be configured before or after your deployment. If you choose to set or change the SMTP settings at a later time, see "Configuring the application stack to receive reports and notifications" on page 15.

- d. In the **SMTP Port** field, enter the SMTP port.
- e. In the SMTP User field, enter the login username, if it is supported by the mail server.
- f. In the SMTP Password field, enter the login password, if it is supported by the mail server.
- g. In the Enable TLS option, select this option to enable TLS encryption, if it is supported by the mail server.
- 9. Click Next.
- 10. Within the Certificate configuration screen, perform the procedure in its entirety to generate a certificate.

Note: Certificate configuration is an optional step. To skip certificate configuration, tab to Finish and select Enter.

a. Generate a self-signed root certificate. The resulting certificate can be used as a certificate authority (CA).

Note: Required settings are denoted by an asterisk.

Table 1. Creating self-signed root certificate

Setting	Notes
Common Name *	This is the name of the certificate.
Email Address *	
Country (two-letter) *	An acceptable entry is an ISO-3166-1 alpha-2 code. A listing is available here.
State/Province *	
City *	
Organization *	
Department *	
Key length	This is the length of the key to be created. The default value is 2048.
Days to expiry *	This is the number of days before the certificate's expiration. The default value is 3650.

Table 1. Creating self-signed root certificate (continued)

Setting	Notes
Root key location *	This is the location of the key. If the location does not exist, one is created.
Root certificate location	This is the output location of the root certificate.

b. Create a certificate-signing request. Generate a certificate signing request (CSR) to be signed by a certificate authority. The process creates a key or uses a provided key and generate the CSR from it.

Note: Required settings are denoted by an asterisk.

Table 2. Creating certificate signing request

Setting	Notes
Common Name *	This is the host name of the appstack. It must match the domain of the URL that you use. Note: This common name must be different from the common name of Step a of this procedure.
Email Address *	
Country (two-letter) *	An acceptable entry is an ISO-3166-1 alpha-2 code. A listing is available here.
State/Province *	
City *	
Organization *	
Department *	
Key length	This is the length of the key to be created. The default value is 2048.
Key location *	This is the location of the key. If the location does not exist, one is created.
Certificate request location *	This is the output location of the CSR.

c. Sign the request with the root certificate. Sign a provided certificate-signing request with a certificate-authority-eligible root certificate.

Note: Required settings are denoted by an asterisk.

Table 3. Signing request with root certificate

Setting	Notes
Days to expire *	This is the number of days before the certificate expires. The default value is 3650.
Certificate request location *	This is the location of the CSR to sign.
Certificate location *	This is the output location of the signed certificate.
Root key location *	This is the location of the root key.
Root certificate location *	This is the location of the root certificate.

d. Update the appstack HTTPS certificate. Update the application stack to use the provided certificate and key for HTTPS access.

Note: Required settings are denoted by an asterisk.

Table 4. Updating appstack HTTPS certificate

Setting	Notes
Key location *	The location of the key.
Certificate location *	The location of the certificate.

At this point, the application-stack installation begins.

Configuration of IBM StoredIQ Platform

After you deploy virtual appliances, you must configure IBM StoredIQ Platform before you can fulfill the product installation process.

Configuring the gateway

Use the SSH tool to configure the gateway.

Procedure

- 1. Using an SSH tool, log into the gateway server as root.
- 2. If you did not enter the appstack IP address when you deployed the OVA, run the /usr/bin/set-appstack-ip.sh script and then enter the appstack IP address when prompted.

Note: This script adds an entry into the pg_hba.conf file, allowing trusted access to the gateway database from the appstack IP. Without this access, reports cannot run from the appstack. This script must be run whenever the appstack IP address happens to change.

Configuring the IBM StoredIQ Platform data server

When configuring the IBM StoredIQ Platform data server, you must configure the gateway settings and then restart services.

About this task

You must complete this task for every data server.

Procedure

- 1. Go to Administration > Configuration > DA Gateway settings.
- 2. In the **Host** field, enter the IP of the gateway.
- 3. In the **Node name** text box, enter the name of the data server.
- 4. Restart services in either of the following ways:
 - Using an SSH tool, log in as root and then type service deepfiler restart.
 - Go to the data server dashboard, click the About Appliance link, and then click Restart Services.

Configuring the application stack to receive reports and notifications

You must configure the application stack if you want to receive reports and notifications through email.

About this task

If the email server was not configured during deployment to receive notifications from the application stack, follow these steps.

Procedure

1. Create the file /etc/siq/local.yaml and add this configuration to it:

```
configuration:
  truss.email.backends.SMTPInterface:
   host: <required, SMTP mail server host name, no default>
   port: <optional, TCP port number used by SMTP mail server, default=25>
   username: <optional, user name needed by SMTP mail server, default=">
   password: <optional, password needed by SMTP mail server, default=">
   use_tls: <optional, use secure connection to SMTP mail server, default=False>
   truss.filehandlers.filehandlerinterface.FileHandlerInterface:
   handler:
   hostname: <hostname or ip address>
  truss.controllers.externalurl.ExternalUrlController:
   hostname: <hostname or ip address of appstack>
```

Note: You must follow the exactly same format with the truss.email and truss.filehandlers indented underneath configuration.

2. Restart the application stack by running the application stack file: /siq/bin/monit restart uwsgi.

Installing IBM StoredIQ Desktop Data Collector

IBM StoredIQ Desktop Data Collector deploys from the IBM StoredIQ Data Server Administrator interface. You cannot install it until you finish configuring the data server and bring it up running.

- 1. Enter the https:// IP address of the data server in the browser.
- 2. Enter admin in the email field and password admin on the login page.
- 3. Under the **Administration** tab, click the **Configuration** tab.
- 4. Click the **Desktop Settings** link under the **Application** column on the System Configuration page.
- 5. Click the **Download the desktop client installer** link. This is being installed on a Windows workstation.
- 6. Click **Run** when the installer window prompts.
- 7. Complete the installation steps in the InstallShield Wizard.
- 8. After the installation is complete, IBM StoredIQ Desktop Data Collector appears as volumes on the primary data source page of the data server and in the IBM StoredIQ Administrator interface on the application stack.

Appendix A. Application data migration

Application data can be moved from an old system to a new one in different operation systems. Migrations are supported from IBM StoredIQ 7.4 to 7.5.1.0.

You must have administrative privileges within your virtual machine environment to perform the following procedures.

Migrating the data server data

You can move all data by swapping the virtual machine disk.

- 1. Log on to your old data server(s).
- 2. Using an SSH tool, stop all services with this command: service signiful stop Verify that all services are stopped using this command: service deepfiler status It may take some time for all services to stop completely.
- 3. Using an SSH tool, run this command: pg_dumpall -U dfuser -c -f db_file.out This step creates a backup of your database within the /root directory. Wait for the dump file to be created. This file can now be copied off this machine.
- 4. Copy this newly created file off the machine to a location of your choice. Depending on how many infosets and filters were on the gateway, this step may take quite a bit of time. The greater the number of infosets and filters, the longer this process takes.
- 5. Copy these files off the machine:
 - /etc/deepfile/siqkwd
 - /usr/local/iqdb-base/last-upgrade-file
- 6. Shut down the old system.
- 7. Bring up the new virtual machine and verify that it is running.
- 8. Using an SSH tool, log into your new VM. Copy these files to your new system:
 - The database backup file, which is named db_file.out can be copied to /ROOT
 - /etc/deepfile/siqkwd
 - /usr/local/iqdb-base/last-upgrade-file
- 9. Restore the data on your new system by issuing these commands.
 - a. Stop all services on the new virtual machine: service siginit stop
 - b. Verify that services are not running: service deepfiler status. All services must be stopped completely before you can continue with the migration.
 - c. Start the restore process: psql -U postgres -d postgres -f db file.out
 - d. Wait for the restore process to complete.
- 10. Run the database upgrade script using this command: sh /usr/local/iqdb-update/bin/dbversion.sh -skipbackup
- 11. Restart the services using this command: service siginit restart
- 12. Verify that the services are running: service deepfiler status

Migrating the gateway data

Follow this procedure to migrate data in the gateway.

Procedure

- 1. Log on to your old gateway server.
- 2. Using an SSH tool, stop all services with this command: service signit stop Verify that all services are stopped using this command: service deepfiler status. It may take some time for all services to stop completely.
- 3. Using an SSH tool, run this command: pg_dumpall -U dfuser -c -f db_file.out This step creates a backup of your database in the /root directory. Wait for the dump file to be created. This file can now be copied off this machine.
- 4. Copy this newly created file off the machine to a location of your choice. Depending on how many infosets and filters are on the gateway, this step may take quite a bit of time. The greater the number of infosets and filters, the longer this process takes.
- 5. Copy these files off the machine:
 - /etc/deepfile/siqkwd
 - /usr/local/iqdb-base/last-upgrade-file
- 6. Shut down the old system.
- 7. Bring up the new virtual machine and verify that it is running.
- 8. Using an SSH tool, log into your new VM. Copy these files to your new system:
 - The database backup file, which is named db_file.out to /ROOT
 - /etc/deepfile/sigkwd
 - /usr/local/iqdb-base/last-upgrade-file
- 9. Restore the data on your new system by issuing these commands.
 - a. Stop all services on the new virtual machine: service siginit stop
 - b. Verify that services are not running: service deepfiler status All services must be stopped completely before you can continue with the migration.
 - c. Start the restore process: psql -U postgres -d postgres -f db file.out
 - d. Wait for the restore process to complete.
- Run the database upgrade script using this command: sh /usr/local/iqdb-update/bin/dbversion.sh -skipbackup
- 11. Restart the services using this command: service siginit restart
- Verify that the services are running using this command: service deepfiler status

Migrating the application-stack data

Follow these steps to migrate the application stack data.

- 1. Log on to the old application stack server.
- 2. Using an SSH tool, stop all services with this command: /siq/bin/monit stop all Verify that all services are stopped using this command: /siq/bin/monit status It may take some time for all services to stop completely.

- 3. Using an SSH tool, start the PostgreSQL service using this command: /siq/bin/monit start postgresql Then, verify that PostgreSQL has started: /siq/bin/monit status
- 4. In a screen window, run this command: /siq/env/postgresq1/bin/pg_dumpall -U postgres -c -f db_file.out It is important to run this command in a screen window so that you can see when the database dump is complete. This step creates a backup of your database in the /root directory. Wait for the file to be created. It will take quite a bit of time for this command to run to completion.
- 5. Using an SSH tool, copy db_file.out from the original machine to a temporary location.
- 6. Shut down the old machine.
- 7. Start your newly deployed VM.
- 8. Using an SSH tool, complete these commands:
 - a. Stop all services with this command: /siq/bin/monit stop all
 - b. Verify that all services are stopped using this command: /siq/bin/monit status. It may take some time for all services to stop completely.
 - c. Start PostgreSQL using this command: /siq/bin/monit start postgresql
 - d. Verify that PostgreSQL has started: /siq/bin/monit status
- Using an SSH tool, copy the db_file.out file from its temporary location to /ROOT.
- 10. In a screen window, start the database restore process: /siq/env/postgresql/bin/psql -U postgres -d postgres -f db_file.out. Please note that it will take some time before this process will run to completion.
- 11. Using an SSH tool, complete these commands:
 - a. Stop all services with this command: /siq/bin/monit stop all
 - b. Verify that all services are stopped using this command: /siq/bin/monit status. It may take some time for all services to stop completely.
 - c. Start PostgreSQL using this command: /siq/bin/monit start postgresql
 - d. Verify that PostgreSQL has started: /siq/bin/monit status
- 12. Using an SSH tool, issue these commands. Note that a summary completion appears after an issued command is complete. Enter a command only once you see the summary for the previous command.
 - a. export BAKE MODULES="spire.tasks mesh.tasks"
 - b. /siq/bin/bake spire.migrations.upgrade path=/siq/env/python/lib/ python2.7/site-packages/enamel/migrations config=/siq/svc/appstack/ appstack.yaml
 - c. /siq/bin/bake spire.migrations.upgrade path=/siq/env/python/lib/ python2.7/site-packages/bastion/migrations config=/siq/svc/bastion/ bastion.yaml
 - d. /siq/bin/bake spire.migrations.upgrade path=/siq/env/python/lib/ python2.7/site-packages/tidings/migrations config=/siq/svc/tidings/ tidings.yaml
- 13. Restart the database by issuing these commands.
 - a. Stop all services on the new virtual machine: /siq/bin/monit stop all
 - b. Verify that services have stopped: /siq/bin/monit status
 - c. Restart PostgreSQL: /siq/bin/monit start postresql
 - d. Verify that PostgreSQL has started: /siq/bin/monit status

- 14. Using an SSH tool, issue these commands. Ensure that each step is complete before moving to the next step.
 - a. /siq/bin/bake spire.schema.deploy drop=false schema=enamel config=/siq/svc/appstack/appstack.yaml
 - b. /siq/bin/bake spire.schema.deploy drop=false schema=tidings config=/siq/svc/tidings/tidings.yaml
- 15. Using an SSH tool, complete these commands:
 - a. Start services with this command: bootstrap server.mode production
 - b. Verify that all services are started using this command: /siq/bin/monit status
- 16. Once services are up and running on the new VM, log in through the UI and verify that all data has been restored successfully.

Appendix B. Upgrades for IBM StoredIQ Platform

You can obtain the upgrade ISO from the IBM Fix Central. Upgrades consist of upgrading the gateway and data server first and then the application stack. Note that upgrades are supported from IBM StoredIQ 7.5.1.0 to 7.6.0.2, from 7.6.0.0 to 7.6.0.2, and from 7.6.0.1 to 7.6.0.2.

Note: It is a good practice that you take snapshots of the gateway, data servers, and application stack in the Vcenter client before you start the upgrade operation.

Go to IBM Fix Central at http://www.ibm.com/support/fixcentral. In the **Product selector** field, enter StoredIQ to find the upgrade ISO.

Downloading the upgrade ISO

Updating the gateway and data servers is the first step to download the upgrade ISO.

Before you begin

Download and install either WinSCP or PuTTY to make this process go more smoothly.

- Download the release upgrade ISO from http://www.ibm.com/support/ fixcentral to the /tmp folder on the gateway, for example, 7_6_0_2_STOREDIQ-5upgrade.iso. You can use either WinSCP in Step 2 or PuTTY in Step 3 of the following procedure.
- 2. To use WinSCP, follow these steps.
 - a. Enter the gateway login details, and then click Login.
 - b. Browse in the left and right panes to the source and target location, placing the file in the /tmp folder on the gateway.
 - c. Click **Copy** to confirm the copy action.
- 3. To use PuTTY, follow these steps.
 - a. Open either powershell or a command-line window.
 - b. Change the directory to the location of the ISO and PuTTY.
 - c. Run pscp to copy the ISO to the gateway.
 - d. Log in to the gateway and verify that it is already copied to the correct location.
- 4. Log in to the gateway as util util.
 - a. Use the keyboard arrows and **Tab** to select **Manage Software Repositories**, and then select **OK**.
 - b. Use the keyboard arrows and **Tab** to select **DVD Update Repository** and then select **Edit**.
 - c. Use the keyboard arrows, spacebar, and **Tab** within **Edit Update Repository** to select **ISO** within **Type** and then select **Next**.
 - d. Enter the location of the upgrade ISO and the name of the ISO. For example, /tmp/7 6 0 2 STOREDIQ-5-upgrade.iso, and then select Finish.

- e. In the **Manage Update Repositories** screen, select **Done**. You can now return to the Appliance Manager screen.
- 5. In the Appliance Manager Screen, select Update This Node and select OK.
- 6. In Choose Update Repositories, select DVD Update Repository and then select OK. Several informational messages appear, indicating that the repository is being created, what new package updates are available, update transactions are being created, and that the system is restarted.
- 7. Select **Yes** to save the repository configuration changes.
- 8. Repeat this procedure for each of the data servers that you want to upgrade.

Updating the application stack

After you update the gateway and data servers, you can proceed to update the application stack.

Before you begin

Verify that the gateway and data servers are already updated.

About this task

The following procedure is for upgrading IBM StoredIQ version 7.5.1.0 to version 7.6.0.2, version 7.6.0.0 to version 7.6.0.2, and for version 7.6.0.1 to version 7.6.0.2.

- 1. Use the SSH tool to log in to the gateway and complete these steps.
 - a. Open the port and type iptables -A PROD-web -p tcp -m state --state NEW -m tcp --dport 80 -j ACCEPT
 - b. Restart the services on the gateway using the service deepfiler restart command.
 - c. In a browser, go to http://gatewayIP/products. You can see different folders with the application stack versions.
- 2. Use the SSH tool to log in to the application stack and run these commands.
 - a. Run bootstrap product.set appstack repository "pkgsource=\"http://gatewayIP/products\""
 - b. Run bootstrap product.upgrade appstack HEAD
 - c. Tail the appstack.log file while it is upgrading by entering tail -f /var/bootstrap/appstack.log You are notified when the process is complete.
- 3. Using the SSH tool, log in to the gateway as root and complete these steps.
 - After the application stack completes updating, run iptables -D PROD-web -p tcp -m state --state NEW -m tcp --dport 80 -j ACCEPT to close port 80.
 - b. To restart services on the gateway, enter the service deepfiler restart command.

Appendix C. Customizable reports

Reporting is a key step within the data-management process as it validates that processes were completed correctly within IBM StoredIQ.

Note: You must enable specific configuration settings to utilize this functionality. Contact IBM Lab Services for further assistance.

You can customize reports in any of these scenarios:

- Modify reports to carry your organization's custom styles, logos, aligning them with other organization-based artifacts and documentation.
- Alter the format of the content reported in existing reports. For example, you
 can add more columns, switch axes in a graph, change the units for some
 values.
- Design reports to contain information that is not found in other, existing reports.

Using ODBC or any client that supports remote access to PostgreSQL, you can connect to either the IBM StoredIQ appserver or the gateway, locating a schema that is named report_schema. On both these server types, report_schema can be accessed remotely by logging in as a reportuser, which is an account that is created for the purposes of reporting on IBM StoredIQ data.

Note: Contact your administrator for reportuser credentials for the appstack and gateway.

Appstack

These tables are available for reporting (with SELECT access only) from the report_schema on the enamel database on the appstack.

- infoset
- infoset_overlay
- · named filter
- query_filter

These tables primarily carry information about infosets and filters that are created in IBM StoredIQ Data Workbench.

Gateway

These tables are available for reporting (with SELECT access only) from the report_schema on the dfdata database on the gateway.

- distribution_by_accessedtime
- distribution_by_filetype
- distribution_by_size
- distribution_by_filesystem
- distribution_by_modtime
- · distribution_by_objectclass
- distribution_by_objectclass_by_owners_by_age
- distribution_by_objectclass_by_owner_by_filetype
- distribution_by_objectclass_by_owner_by_size
- distribution_by_objectclass_by_owner
- distribution_by_owner_by_createdtime

- · distribution_by_owner_by_modtime
- distribution_by_owner_by_accessedtime
- distribution_by_owner_by_filetype
- distribution_by_owner_by_size
- volumes

The "volumes" table lists all the data sources that are defined on all data servers.

The tables that have "distribution" in their prefixes carry summarized information for various metrics for each infoset. The infosets are referenced by their IDs here. The mapping to their names is available from the appstack tables. Each "distribution" table reports summaries for "node counts" (number of data objects in a grouping) and "total size" (total size in bytes of data objects in a grouping).

Installing the BIRT Report Designer

The BIRT Report Designer provides core reporting features such as report layout, data source configuration, and scripting features that render content and layout dynamically during report generation. Installing the BIRT Report Designer is a requirement for customizing reports.

Procedure

- 1. Install Eclipse, which can be downloaded from http://download.eclipse.org/.
- 2. Download BIRT from http://download.eclipse.org/birt/downloads/.

Note: Several different packages contain BIRT. You need the all-in-one download, which must be installed on your workstation, specifically BIRT version 4.3.2.

You can also place BIRT into your existing Eclipse environment with the Eclipse Update Manager - BIRT Update Site.

Installing the JDBC driver

A JDBC driver is needed to work with remote PostgreSQL databases with BIRT.

Procedure

- 1. Download the postgres_9.2 JAR file from the http://jdbc.postgresql.org/download.html.
- 2. Start Eclipse. Click File > New > Project, and in Business Intelligence and Reporting Tools, select Report Project.
- 3. Click **New > Report**, and in the Add a new Data Source dialog box, select **JDBC Data Source**.
- 4. Click **Next**, and then complete the text boxes within the Edit Data Source dialog box.
- 5. Click Manage Drivers.
- 6. Click Add to add the downloaded PostgreSQL JDBC .JAR file.

Adding data sources

The gateway and appstack databases act as the primary data sources for most reporting projects.

About this task

When you create a data source for either the gateway or appstack database, be certain to select **JDBC Data Source** as the data source type.

Procedure

- 1. In the **Driver Class** text box, enter org.postgresql.Driver (v9.2)
- 2. In the **Database URL** text box, enter **jdbc:postgresql://x.x.x.x/enamel**, where **x.x.x.x** is the IP address or DNS resolvable host name of the appstack.

Note: When the data source that is being created is for the gateway, this URL is used: **jdbc:postgresql://x.x.x.x/dfdata**, where **x.x.x.x** is the IP address or resolvable host name of the gateway.

- 3. In the User Name text box, enter reportuser.
- 4. In the **Password** text box, enter the password that is associated with this user name.

Note: Your administrator might set different passwords for the appstack and the gateway. Contact your administrator to receive this password.

5. Click **Test Connection** to ensure that a connection can be established with the remote database.

Creating a connection profile

When you create data sources repeatedly, you can create a connection profile as an alternative.

Procedure

- 1. When you create a new data source, click **Create from a connection profile in** the profile store.
- 2. From Select a Connection Profile, click New.
- Click New and then select BIRT JDBC Data Source, providing the connection details specific to either the appstack or the gateway.
- 4. In the **Specify file name** text box, enter a name for your connection profile.

Results

After the connection profile is created, it can be reused when you create a new data source. Select **Create from a connection profile in the profile store** and then browse to select the profile from the available list.

Setting report parameters

Some report parameters must be provided when you render the report.

About this task

Currently, IBM StoredIQ supports only one report parameter, which must map to InfoSet ID. It is the only parameter that can be supplied when you render the report.

- 1. Create a report parameter.
- Enter a useful name such as infoset_id.

- 3. For the message that must be displayed to the user that renders the report, enter the text in the **Prompt text** text box.
- 4. Select the appropriate **Data Type**, **Display Type**, and **Is Required** values. For an InfoSet ID parameter, these values must be set to **String**, **Text Box**, or **True**.

Adding data sets

A report's charts and tables are built on data sets, which can either use data from the gateway or from the appstack. You can also define a joint data set that joins data sets from both the appstack and the gateway.

Procedure

- 1. To create an appstack data set:
 - a. Create a data set.
 - b. Select the previously named data source that references the appstack.
 - c. Enter a valid name.
 - d. Enter an SQL query that fetches some data back from the report_schema. If your data set targets infoset data, it carries a where-clause that looks like where infoset_id=?. The ? denotes that a report parameter must be used here.
 - **e**. If a report parameter is to be used in the SQL query, you must add a parameter to the data set.
 - Click Parameters > New.
 - Change the **Linked to Report Parameter** value from **None** to the name of your report parameter that is created during data set creation.
- 2. To create a gateway data set:
 - a. Create a data set.
 - b. Select the previously named data source that references the gateway.
 - c. Enter a valid name.
 - d. Enter an SQL query that fetches some data back from the report_schema. If your data set targets infoset data, it carries a where-clause that looks like where infoset_id=?::uuid. The ? denotes that a report parameter must be used here. The type-cast to uuid is important on the gateway.
 - e. If a report parameter is to be used in the SQL query, you must add a parameter to the data set.
 - Click Parameters > New.
 - Accept the default values in this dialog box; however, the Linked to Report Parameter value must be changed from None to the name of the report parameter that is created in the previous step.

Testing report designs

Report designers can test their designs in the BIRT Report Designer itself using the preview feature, which is an HTML rendering of the report.

About this task

Before you upload the customized report, you must preview the report as both HTML and as a PDF. It helps to ensure that the report renders properly on the appstack.

Procedure

- 1. In Eclipse, open your custom design.
- 2. Click **Preview** to view the HTML preview of the custom report.
- 3. Click **Run > Run as > PDF** to view the PDF rendering of the report.

Uploading the report design

IBM StoredIQ supports uploading a report design in a ZIP package. Report designs are expected to be in the rptdesign format within the compressed file. Currently, only one rptdesign is expected to be present within a compressed file. The design can use one or more .CSS style files and one or more image files, which can all be packaged within the compressed file.

About this task

To better manage the artifacts such as the images and style sheets for a single report design package, you must do one of the following tasks. By selecting one of the report-design management options, you can manage all images and style sheets. They are used by the design in a single location, making the creation of the ZIP package easier as you compress a folder.

- Create a project for each report design. It means that each project contains only one rptdesign.
- Create a folder for each report design within the project. It means that each folder contains only one rptdesign.

Additionally, the uploaded compressed file must meet the following requirements:

- It contains only one rptdesign file and uses the file extension .rptdesign.
- All CSS and images that are referenced from the rptdesign are also present within the compressed file.
- Only one report parameter is defined in the rptdesign.
- Images use these extensions: .bmp, .jpg, .jpeg, .jpe, .jfif, .gif, .png, .tif, .tiff, .ico, or .svg.
- Style sheets must use the .css file extension.

Deploying fonts

By default, the IBM StoredIQ reporting engine supports only certain fonts that are provided with the product.

About this task

By default, the IBM StoredIQ reporting engine supports the following fonts:

- icon-webfont.ttf
- · ubuntu-bold-italic.ttf
- · ubuntu-bold.ttf
- ubuntu-medium-italic.ttf
- · ubuntu-medium.ttf
- ubuntu-regular-italic.ttf
- ubuntu-regular.ttf

Procedure

1. Deploy the fonts to the appserver. Copy the fonts to this folder on the application stack: /usr/share/fonts/default/TrueType

Note: Only True Type Fonts are supported. If a font is used in the report design and is not deployed correctly on the application stack, the default Times New Roman font is used when you render the report.

- 2. Restart IBM StoredIQ services. IBM StoredIQ services must be restarted on the application stack after new fonts are deployed.
 - a. To restart services, issue the command bootstrap server.mode idle and wait until bootstrap server.mode shows idle.
 - b. Run the command bootstrap server.mode production
 - c. To check the status, run the command bootstrap server.mode

Changing the reportuser password

If needed, the password for the reportuser account on both the gateway and the application stack can be changed.

- 1. To change the password for the reportuser on the application stack:
 - a. Using an SSH tool, log into the application stack as root.
 - b. Run the /siq/bin/change_reportuser_password script with the new password for the reportuser as a parameter.
- 2. To change the password for the reportuser on the gateway:
 - a. Using an SSH tool, log into the gateway as root.
 - b. Copy the /siq/bin/change reportuser password from the application stack.
 - c. Run this script with the new password for the reportuser as a parameter.

Appendix D. Installing the Livelink APIs

The Livelink API requires the installation of the lapi.jar, which is provided by its vendor, OpenText, under license to their customers. IBM cannot redistribute this file. At installation, you must copy this file to each data server in the /usr/local/IBM/ICI/vendor directory. It is likely to be found on the Livelink server in the C:\OPENTEXT\application\WEB-INF\lib directory. However, Livelink installations can vary; you must consult the customer's documentation to locate the lapi.jar file.

Procedure

1. Locate the lapi.jar file by going to C:\OPENTEXT\application\WEB-INF\lib.

Note: Installations vary by customer. If the lapi.jar file is not in the C:\OPENTEXT\application\WEB-INF\lib directory, consult the customer's documentation.

2. Copy the lapi.jar file to each data server in the /usr/local/IBM/ICI/vendor directory.

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