IBM Power Systems の新しいエンタープライズおよび HMC 機能拡張

レターの一部は、英語で記載されています。

ハイライト

Power Systems™ では、以下の機能拡張が行われています。

・ 同一プール内の複数のシステム間で、IBM® の関与なしにプロセッサーおよびメモリーの活動化を自由に移動することができます。

・ Linux™ オペレーティング・システムでの使用に厳密に指定されたプロセッサーおよびメモリーの活動化を注文することができます。

・ 無料の SSD DASD ドライブがモデル 9179-MHD および 9117-MMD に追加されます。

・ HMC の機能拡張は、新しいエンタープライズ機能をサポートします。

製品の概要

Power Systems のいくつかの新規オプションは、IBM が新しいワークロードに関するシステム選択の今後のランドスケープをどのように転換しているかを表しています。エンタープライズクラスのシステムで使用可能な機能として、IBM は同一プール内の複数のシステム間で IBM の関与なしにプロセッサーおよびメモリーの活動化を自由に移動できるようにしました。この新しいフィーチャーは、Power® Enterprise Pools と呼ばれるもので、ワークロード・バランシングおよびシステム・メンテナンスに柔軟性をもたらします。新しい HMC ソフトウェア・レベルは、この機能のサポートが有効になっています。さらに、この新しいソフトウェアは IBM PowerVC Virtualization Center の基盤を提供しており、これは現代の仮想環境の管理を拡張するよう設計されています。

同じくエンタープライズ・クラスのシステムで使用可能なオプションとして、Linux オペレーティング・システムでの使用に厳密に指定されたプロセッサーおよびメモリーの活動化を、PowerVM® ライセンスと共に注文することができます。このオプションは Power Integrated Facility for Linux (IFL) で、Linux ワークロードを新しい低価格で合理的に注文しなが ら、運用の統合、パフォーマンス、セキュリティー、可用性、およびシンプルさの価値を維持できるようにします。

テクノロジーのもう 1 つのトレンドを強化するために、POWER7+™ を伴う Power 770 および 780 システムが、SSD ドライブの基本セットに標準として加わっています。ハイパフォーマンスと高い信頼性で知られるこれらのドライブは、商用のワークロードの最も厳しい要求を処理できるエンタープライズ・クラスの評価に最適なものです。

IBM は、非公式には「Pay As You Grow（ビジネスの成長に応じた拡張）」と呼ばれる MSP Utility Pricing Offer という管理対象サービス・プロバイダー（MSP）のオファリングに向け、フィーチャーおよび適格システムの可用性を今後も広げていきます。このプログラムに
Power 770 and 780 enhancements

Power Systems has long been recognized as a performance leader in the industry. Now that performance gets another boost with the inclusion of SSD drives in every system. Starting fourth quarter 2013, all new Power 770 and 780 systems with POWER7+ processors will include SSD drives in their system at no additional charge. Power 770 users will receive two high-speed drives, each supporting 387 GB of capacity. Power 780 users will receive three of these drives. This new offer is being made so that users can see for themselves with their own workloads, in their own environment, what a boost in performance these drives can deliver. Recognized for their high performance and reliability, these drives are ideally matched to the enterprise class reputation for handling the most rigid demands of commercial workloads.

Options are available for AIX/Linux or IBM i as well as the ability to designate placement in either the system enclosure or an EXP24S I/O drawer. When you order a new POWER7+ 770/780 or when you upgrade an earlier generation Power System into a POWER7+ 770/780 keeping the same serial number, then IBM configurator tools will add either two or three of these no-charge features to the server order. On an individual order, all the no-charge features must be the same. You can choose to add other chargeable SSD features, including a 4-pack feature, to the order to further expand...
potential performance gains or to implement specific SSD protection schemes. Three SSDs are required at a minimum for RAID 5. An even number of SSDs is required for RAID 10 or system mirroring. For more information, refer to Hardware Announcement JG13-0289 (2013年10月7日付)

Power Enterprise Pools

Power Enterprise Pools establish a new level of flexibility and value for systems that operate together as a pool of resources. New mobile activations are available for use on the Power 770, 780, and 795 systems. They can be assigned to any system in a predefined pool by the user with simple HMC commands. IBM does not need to be notified when these resources are reassigned within a pool. The simplicity of operations offers new flexibility when managing large workloads in a pool of systems. This new feature is especially appealing to aid in providing continuous application availability during maintenance windows. Not only can workloads easily move to alternate systems, but now the activations can move as well.

Two types of pools are available. One enables Power 770 class systems and the other enables Power 780 and Power 795 class systems. Systems with different clock speeds are supported co-existing within the same pool and in the high-end case, even different machine type models. POWER7+ configurations are required for both the 770 and 780 systems. Specific models supported are the 9117-MM4, 9179-MM4, and 9119-FHB. Memory activations are also supported in addition to processor activations. All systems in the pool must be attached to the same HMC.

Power System users now have the satisfaction of knowing that as their requirements change, so can their systems. A simple movement of activations from one system to another helps users rebalance resources and respond to business needs. Maintenance windows now open up more easily as both workloads and activations move transparently across systems. Even disaster recovery planning becomes more manageable with the ability to move activations where and when they are needed. Power Enterprise Pools are just one more reason why enterprise class servers from Power Systems deliver value for your ever-changing business.

Mobile and Static Activations

A new, more flexible activation type is introduced for Power Enterprise Pools. Previously announced activation features are "static" and do not move from one server to another. These static activations remain available on the Power 770, 780, and 795 and a certain number are required per server. Only new mobile activation features can be moved in the Power Enterprise Pool. Because existing static activation features can be converted to mobile activations at a charge.

A base number of static cores must be activated on each system in the pool, consistent with previous minimum configurations. The Power 770 and Power 780 must have at least four cores activated in static capability. The Power 795 must have at least 24 cores or 25% of the installed cores, whichever is higher, activated in static capability. All remaining processor core activations on these systems can optionally be mobile activations, be static activations or a mixture. Static and mobile core activations can co-reside in the same system and in the same partition.

A maximum of 75% of all physically installed memory can have mobile activations. A minimum of 25% of all memory activations on a server must have static activations. Static and mobile memory activations can co-reside in the same system and in the same partition. Mobile activation feature codes are 100 GB.

The new mobile activation features are:

For Power 770, 780, 795  100 GB Mobile Memory Activation (WEMA4)
For Power 770  1-Core Mobile Activation (WEPA22)
For Power 780, 795  1-Core Mobile Activation (WEPA23)

Power Enterprise Pools and the HMC

Each Power Enterprise Pool is managed by a single master hardware management console (HMC). The HMC that was used to create a Power Enterprise Pool is set as the master HMC of that pool. After a Power Enterprise Pool is created, a redundant HMC can
be configured as a backup. All Power Enterprise Pool resource assignments must be performed by the master HMC. When powering on or restarting a server, ensure that the server is connected to the master HMC. This ensures that the required Mobile CoD resources are assigned to the server.

The maximum number of systems in a Power Enterprise Pool is 32 high-end or 48 mid-range systems. An HMC can manage multiple Power enterprise pools but is limited to 1000 total partitions. The HMC can also manage systems that are not part of the Power Enterprise Pool. Powering down an HMC does not limit the assigned resources of participating systems in a pool but does limit the ability to perform pool change operations.

After a Power Enterprise Pool is created, the HMC can be used to perform the following functions:

- Mobile CoD processor and memory resources can be assigned to systems with inactive resources. Mobile CoD resources remain on the system to which they are assigned until they are removed from the system.
- New systems can be added to the pool and existing systems can be removed from the pool.
- New resources can be added to the pool or existing resources can be removed from the pool.
- Pool information can be viewed, including pool resource assignments, compliance, and history logs.

Power Enterprise Pools Qualifying Machines

To qualify for use of the Power Enterprise Pool offering, a participating system must be one of the following:

- IBM Power 795 with POWER7® processors, designated as 9119-FHB
- IBM Power 780 with POWER7+ processors, designated as 9179-MHD
- IBM Power 770 with POWER7+ processors, designated as 9117-MMD

Each system must have installed Machine Code release level 7.8.0, or later, and be configured with at least the minimum amount of permanently active processor cores (listed below). Processor and memory activations that are enabled for movement within the pool will be in addition to these base minimum configurations.

Two types of pools are available. One enables Power 770 class systems and is restricted to valid configurations of 9117-MMD systems. This is designated as a 770 pool and can support systems with different clock speeds. One enables Power 780 (9179-MHD) and Power 795 (9119-FHB) class systems and is designated as a high-end pool. This pool can support different clock speeds and different machine types. Memory activations within a Power Enterprise Pool are independent of physical memory DIMM sizes and are supported in blocks of 100 GB.

Ordering Power Enterprise Pools

Ordering and enabling mobile activations for enterprise class systems is accomplished by following these steps.

1. Complete and submit the Power Enterprise Pools contract and addendum (Z126-6228 and Z126-6229) specifying all system serial numbers to be included in the pool. To generate a pool ID number, send a copy to the Power Systems CoD Project Office at pcode@us.ibm.com. This IBM License Supplement for Power Enterprise Pools (Z126-6228) is required prior to ordering mobile resources but is only required once per client. The IBM License Supplement for Power Enterprise Pools Addendum (Z126-6229) is used to assign or remove systems to/from a pool.
2. Order mobile enablement, processor, and memory activation features for participating systems. Every system in the pool must have feature #EB35 as an identifier.
3. Ensure all participating systems and controlling HMCs have the proper level of supporting software (eFW 7.8, or later, for systems; V7.8, or later, for HMCs)
4. When the order is fulfilled, a configuration file will be generated that contains a Power Enterprise Pool membership activation code for each of the systems in the pool along with the mobile processor and memory activations. This file will be made available on the IBM CoD website at

http://www-912.ibm.com/pod/pod

Download the client-specific configuration file with mobile activations to the controlling HMC for the pool. The file will work only for the specified system serial numbers. A new file will be generated when systems or mobile resources are added or removed from the pool.

Adding or removing systems from Power Enterprise Pools

Adding or removing a system from an established Power Enterprise Pool requires notification to IBM. An updated addendum must be submitted to the Power Systems CoD Project Office (pcod@us.ibm.com) to make this change. When the update is processed, a new pool configuration file will be posted on the CoD website and must be downloaded to the controlling HMC.

Before removal from a pool, all assets (including mobile resources) that were originally purchased with the system must be returned to that same system serial number. Mobile assets belonging to a system may qualify for transfer to another system serial number depending on normal qualifying guidelines and, if possible, require additional administrative action.

Systems removed from a pool can join another pool and contribute mobile activation resources to the new pool or use another system’s mobile activation resources. Mobile activations require a pool ID to be recognized.

Power Integrated Facility for Linux (IFL)

Running Linux workloads on Power Systems has never been easier. The new Power IFL enables users to easily acquire processor and memory activations on their enterprise class Power Systems for use with their Linux operating systems and do so at pricing that is comparable to x86 systems. Users can reduce the complexity of operations associated with server sprawl by consolidating disparate, redundant, or under utilized Linux servers while taking advantage of enterprise level resources, processes, and skills that are already in place. This new offering, Power Integrated Facility for Linux (Power IFL), is designed to enable clients to better exploit the performance, reliability and scale of enterprise-class Power servers to improve quality of service and reduce the cost of managing their Linux ecosystem.

Power IFLs represent a virtual stack engine using CoD for enterprise class systems. Enablement is packaged in units of four processor core activations, 32 GB of memory activations, and four PowerVM for Linux licenses. Support is offered for Power 770, 780, and 795 systems. Specific models for the Power 770 include 9117-MMB, -MMC, and -MMD. Power 780 models include 9179-MHB, -MHC, and -MHD.

A consolidated environment for Linux workloads offers the following benefits to the enterprise environment:

• Improves scaling performance
• Delivers virtual network connections
• Improves security
• Offers seamless added capacity without interruption
• Reduces overhead
• Improves disaster recovery processes

Ordering Power Integrated Facility for Linux

Ordering of Power Integrated Facility for Linux (Power IFL) for Power enterprise class systems is accomplished by the following:
Complete and submit the IBM Agreement for Power IFL Core Features (Z126-6230) to the CSO/BPSO prior to ordering the Power IFL for any Power Enterprise system that the Power IFLs will be installed on. The IBM Agreement for Power IFL Core features (Z126-6230) is required to be signed by the client prior to the initial shipment of the Power IFL. One signature required per customer enterprise in a given country for the first in enterprise. Subsequent orders for the Power IFL core feature do not require another IBM Agreement for Power IFL Core features (Z126-6230) to be signed.

Alternative configuration options for the Power IFLs are available on a special bid basis from your IBM representative or Business Partner.

**HMC feature updates**

The HMC is updated to include the following new function with the release HMC V7.8.

- Support for Power Enterprise Pool management
- Enablement for IBM PowerVC Virtualization Center for Power Systems
- User-defined thresholds to enable monitoring and alerting for workloads that could benefit from the Dynamic Workload Optimizer (DWO) as well as optional automation to automatically invoke DPO when the threshold is exceeded. This function includes DPO scoring of LPARs, which indicates whether a VM will benefit from DPO usage.
- Additional tracking of DLPAR activity within the current profile, which enables reactivation of a LPAR with all configuration changes intact since the last shutdown.
- Improved group-based access control for LDAP users, which enables limiting users to a subset of HMCs.

Version 7.8 of the HMC and will be available on December 6, 2013.

This release requires at least two gigabytes of physical memory on the HMC to be able to exploit either Power Enterprise Pool management or enablement for PowerVC. For HMCs with less than 2 GB memory, the new GUI function will automatically be disabled.

**MSP Utility Pricing Offer**

In support of the MSP Utility Pricing Offer, more machine type models are now are eligible for use in this offering.

Here is a summary of how the MSP pays for usage. Each quarter, a script that runs on the MSP's machine reports the CPU core usage rate for that quarter. The MSP then must order the correct quantity of HW and SW Billing Features (according to the HW/SW split of their purchased configuration) to pay IBM and the channel the amount of usage that the MSP owes for that quarter. The HW Billing Features are available in two denominations, a unit of one (#EUC6) and unit of 10 (#EUC7). This quarterly payback process continues until the full Pay for Usage amount is paid back and then payments cease.

IBM is adding more MTMs to the MSP Utility Program, which means that the Hardware Billing Features are now available for more Power Systems.

**Machine Type/Models added to the MSP Utility Billing program:**

**Blades/Flex:**

- 8406-70Y (IBM BladeCenter® PS700)
- 7895-23X (P7+ Flex system p260 compute node)
- 7895-42X (P7 Flex system p460 compute node)
- 7895-43X (P7+ Flex system p460 compute node)
- 7954-24X (P7+ Flex System p270 Compute Node)
- 7895-23A (P7+ Flex system p260 Entry compute node)

**Servers:**
Statement of general direction

IBM intends to deliver the capability for the next generation of Power Systems technology to participate in the same Power Enterprise Pool with Power 795 systems and Power 770/780 systems with POWER7+ technology. Power 770 and 780 systems with POWER7+ technology are planned to support upgrades to the next generation of Power Systems technology when it becomes available. This upgrade will maintain the existing serial number of the POWER7+ system.

IBM’s statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM’s sole discretion. Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information mentioned regarding potential future products may not be incorporated into any contract. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.

Product number

The following are newly announced features on the specific models of the IBM Power Systems 9117, 9119, and 9179 machine types:

Planned availability date: November 5, 2013

New features

<table>
<thead>
<tr>
<th>Description</th>
<th>MT</th>
<th>Model Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Integrated Facility for Linux Package</td>
<td>9117 MMB</td>
<td>ELJ0</td>
</tr>
<tr>
<td></td>
<td>9117 MMC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9117 MMD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9119 FHB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MHB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MHC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MBD</td>
<td></td>
</tr>
<tr>
<td>Power IFL Processor Activation</td>
<td>9117 MMB</td>
<td>ELJ1</td>
</tr>
<tr>
<td></td>
<td>9117 MMC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9117 MMD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9119 FHB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MHB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MHC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MBD</td>
<td></td>
</tr>
<tr>
<td>Power IFL Memory Activation</td>
<td>9117 MMB</td>
<td>ELJ2</td>
</tr>
<tr>
<td></td>
<td>9117 MMC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9117 MMD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9119 FHB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9179 MHB</td>
<td></td>
</tr>
</tbody>
</table>
The following are newly announced features on the specific models of the IBM Power Systems 7895, 7954, 8231, 8233, 8268, 8406, 8408, 9109, 9119, and 9179 machine types:

**Planned availability date: November 22, 2013**

### New features

**Description** | **MT** | **Model** | **Feature**
--- | --- | --- | ---
Core Use HW Feature | 7895 | 23A | EUC6
Core Use HW Feature 10X | 7895 | 23X | EUC7
Core Use HW Feature 10X | 8406 | 70Y | EUC7
Core Use HW Feature 10X | 7895 | 23A | EUC7
Core Use HW Feature 10X | 7895 | 23X | EUC7
Core Use HW Feature 10X | 7895 | 42X | EUC7
Core Use HW Feature 10X | 7895 | 43X | EUC7
Core Use HW Feature 10X | 7954 | 24X | EUC7
Core Use HW Feature 10X | 8231 | E1D | EUC7
Core Use HW Feature 10X | 8231 | E2D | EUC7
Core Use HW Feature 10X | 8233 | E8B | EUC7
Core Use HW Feature 10X | 8268 | E1D | EUC7
Core Use HW Feature 10X | 8408 | E8D | EUC7
Core Use HW Feature 10X | 9109 | RMID | EUC7
Core Use HW Feature 10X | 9119 | FHB | EUC7
Core Use HW Feature 10X | 9179 | MHC | EUC7
Core Use HW Feature 10X | 9179 | MHD | EUC7

The following are newly announced features on the specific model of the IBM Power Systems 9119 machine type:

**Planned availability date: December 6, 2013**

### New features

**Description** | **MT** | **Model** | **Feature**
--- | --- | --- | ---
Mobile Enablement | 9119 | FHB | EB35
100 GB Mobile Memory Activation | 9119 | FHB | EMA4
1-Core Mobile Activation | 9119 | FHB | EP23

The following are newly announced features on the specific models of the IBM Power Systems 9117 and 9179 machine types:
Planned availability date: April 25, 2014

New features

<table>
<thead>
<tr>
<th>Description</th>
<th>MT</th>
<th>Model Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Enablement</td>
<td>9117 MMD</td>
<td>EB35</td>
</tr>
<tr>
<td>100 GB Mobile Memory Activation</td>
<td>9117 MMD</td>
<td>EMA4</td>
</tr>
<tr>
<td>1-Core Mobile Activation</td>
<td>9179 MHD</td>
<td>EP22</td>
</tr>
<tr>
<td>1-Core Mobile Activation</td>
<td>9179 MHD</td>
<td>EP23</td>
</tr>
</tbody>
</table>

Feature conversions

The existing components being replaced during a model or feature conversion become the property of IBM and must be returned.

Feature conversions are always implemented on a "quantity of one for quantity of one" basis. Multiple existing features may not be converted to a single new feature. Single existing features may not be converted to multiple new features.

The following conversions are available to customers:

Feature conversions for 9117-MMB virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER® Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise No Virtualization Carry Over Indicator</td>
</tr>
</tbody>
</table>

Feature conversions for 9117-MMC virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER® Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise No Virtualization Carry Over Indicator</td>
</tr>
</tbody>
</table>

Feature conversions for 9117-MMD memory features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMA3 - Activation of 100 GB DDR3 POWER7+ Memory Activation</td>
<td>EMA4 - 100 GB Mobile Memory Activation</td>
</tr>
</tbody>
</table>

Feature conversions for 9117-MMD processor features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPMA - 1-Core Activation for Processor Feature EPM0 Activation</td>
<td>EP22 - 1-Core Mobile Activation</td>
</tr>
<tr>
<td>EPMB - 1-Core Activation for Processor Feature EPM1 Activation</td>
<td>EP22 - 1-Core Mobile Activation</td>
</tr>
</tbody>
</table>
Feature conversions for 9117-MMD virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise Edition</td>
<td>No</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-FHB memory features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8213 - Activation of 100 GB DDR3 POWER7 Memory</td>
<td>EMA4 - 100 GB Mobile Memory Activation</td>
<td>Yes</td>
</tr>
<tr>
<td>8213 - Activation of 100 GB DDR3 POWER7+ Memory</td>
<td>EMA4 - 100 GB Mobile Memory Activation</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-FHB processor features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>4713 - Single core activation for POWER7 CoD Processor Book #4700</td>
<td>EP23 - 1-Core Mobile Activation</td>
<td>Yes</td>
</tr>
<tr>
<td>4714 - Single core activation for POWER7 CoD Processor Book #4702</td>
<td>EP23 - 1-Core Mobile Activation</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-FHB virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8019 - Advanced POWER Virtualization Carry Over Indicator</td>
<td>8002 - PowerVM (Enterprise Edition)</td>
<td>No</td>
</tr>
<tr>
<td>8597 - PowerVM - Standard Edition, Qty 100 of #7943</td>
<td>8598 - PowerVM (Enterprise Edition), Qty 100 of #8002</td>
<td>No</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-MHB virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise Edition</td>
<td>No</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-MHC virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise Edition</td>
<td>No</td>
</tr>
</tbody>
</table>

Feature conversions for 9119-MHD memory features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
</table>
Feature conversions for 9179-MHD processor features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPHA - 1-Core Activation for Processor Feature EPHO</td>
<td>EP23 - 1-Core Mobile Activation</td>
<td>Yes</td>
</tr>
<tr>
<td>EPHO - 1-Core Activation for Processor Feature EPH2</td>
<td>EP23 - 1-Core Mobile Activation</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Feature conversions for 9179-MHD virtualization engine features

<table>
<thead>
<tr>
<th>From FC:</th>
<th>To FC:</th>
<th>Return parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8018 - Advanced POWER Virtualization Carry Over Indicator</td>
<td>7995 - PowerVM - Enterprise Edition</td>
<td>No</td>
</tr>
</tbody>
</table>

Publications

No publications are shipped with these features.

Services

Global Technology Services®

IBM services include business consulting, outsourcing, hosting services, applications, and other technology management.

These services help you learn about, plan, install, manage, or optimize your IT infrastructure to be an On Demand Business. They can help you integrate your high-speed networks, storage systems, application servers, wireless protocols, and an array of platforms, middleware, and communications software for IBM and many non-IBM offerings. IBM is your one-stop shop for IT support needs.

For details on available services, contact your IBM representative or visit

http://www.ibm.com/services/

For details on available IBM Business Continuity and Recovery Services, contact your IBM representative or visit

http://www.ibm.com/services/continuity

For details on education offerings related to specific products, visit


Select your country, and then select the product as the category.
Technical information

Specified operating environment

Physical specifications
For physical specifications, refer to the Sales Manual.

Hardware requirements

Prerequisites for Power Enterprise Pools:

- All systems in a pool must be attached to the same HMC (or redundant set of HMCs).
- Systems must be one of the following models: 9117-MMD, 9179-MHD or 9119-FHB.
- All systems in the pool must be at eFW 7.8, or later.
- Supporting HMCs must be at V7R7.8, or later and have at least 2 GB of memory.
- Users must sign a contract (Z126-6228) that specifies their agreement to the terms of usage. Contracts must be signed prior to ordering the new mobile feature codes.
- Users must request a pool ID specifying the system serial numbers that will be assigned to the pool.
- Users are required to notify IBM when adding systems to or removing systems from a pool.
- Mobile processor and memory activations are the only activations that can be assigned to other systems in the pool.
- Existing static processor and memory activations can be converted to mobile processor or mobile memory features for use in a Power Enterprise Pool.
- Existing static and new mobile activations can be co-resident in the same system and in the same partition.
- Mobile activations are assigned to the pool and must be assigned to a system for use by the user via the HMC.
- A base number of static cores must be activated on each system in the pool, consistent with previous minimum configurations. (The Power 770 and the Power 780 must have at least 4 cores activated in static capability. The Power 795 must have at least 24 cores or 25% of the installed cores, whichever is higher, activated in static capability). All remaining processor activations on these systems can be mobile activations.
- Up to 75% of all physically installed memory can be mobile activated.
- All systems in the pool must be on eFW 7.8, or later.
- The supporting HMC(s) must be at V7.8, or later, and have at least 2 GB of memory.
- Each eligible program that is licensed on one of the systems in the pool must be licensed for at least one core on each of the additional systems in the pool.
- All systems in the pool must either be on IBM maintenance or not be on IBM maintenance.
- All systems in the pool must be in the client’s possession and located in the same country.

Limitations and prerequisites for Power Integrated Facility for Linux (IFL)

- Users agree to run all Power IFL enabled workloads in separate partitions (either dedicated or shared) and use the activations only for Linux workloads.
- Activations are available in units of four cores and 32 GB of memory with PowerVM for Linux.

Limitations and prerequisites for HMC

- Power Enterprise Pools and DPO enhancements for HMC require the HMC at firmware level 7.8, or later.
- Requires the HMC to have at least 2 gigabytes of physical memory to be able to use manage Enterprise Pools or to use the PowerVC enablement features.
HMC models that cannot be upgraded to support this functionality:

- 7042-CR4
- 7310-CR4
- 7310-C05
- 7310-C06
- 7042-C06
- 7042-C07
- 7315-CR3
- 7310-CR3

For HMC models with less than 2 GB of memory, new GUI functionality will automatically be disabled. HMC operation will then continue in legacy mode. Also note: HMC V7.8 will be the last HMC code level upgrade for HMC models 7310-C05, 7310-C06, 7042-C06, 7042-C07, 7315-CR3, 7310-CR3, 7310-CR4, 7042-CR4.

Limitations

Limitations for Power Enterprise Pools:

- All systems in a pool must be attached to the same HMC (or redundant set of HMCs)
- Activations cannot be transferred, moved, or otherwise reassigned across country boundaries
- Power 770 systems must be together in their own pool and cannot be combined with Power 780 or Power 795 systems. (Power 780 and 795 systems can be combined together in the same pool).
- Existing permanent activations must be converted to mobile activations in order to be assigned to other systems within a pool.
- Power IFL activations are not supported as mobile activations within Power Enterprise Pools but can reside separately on systems within a pool. (AIX®, IBM i, and Linux operating systems and their workloads are all supported with Power Enterprise Pools).
- The number of permanent and mobile activations ordered for any system cannot exceed the total physical capacity of the system.
- Systems that leave the pool must depart with the same resources as were ordered against the system serial number.
- Systems can belong to only one pool at a time.
- Controlling HMC devices are limited to 32 high-end systems, 48 mid-range systems, or 1000 total partitions.
- Users agree not to exceed the maximum number of software licenses within the pool for any specific software agreement.

Planning information

Cable orders

No cables required

Security, auditability, and control

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communications facilities.

IBM Electronic Services

Electronic Service Agent™ and the IBM Electronic Support web portal are dedicated to providing fast, exceptional support to IBM Systems customers. The IBM Electronic
Service Agent tool is a no-additional-charge tool that proactively monitors and reports hardware events, such as system errors, performance issues, and inventory. The Electronic Service Agent tool can help you stay focused on your company's strategic business initiatives, save time, and spend less effort managing day-to-day IT maintenance issues. Servers enabled with this tool can be monitored remotely around the clock by IBM Support all at no additional cost to you.

Now integrated into the base operating system of AIX 5.3, AIX 6.1, and AIX 7.1, Electronic Service Agent is designed to automatically and electronically report system failures and utilization issues to IBM, which can result in faster problem resolution and increased availability. System configuration and inventory information collected by the Electronic Service Agent tool also can be viewed on the secure Electronic Support web portal, and used to improve problem determination and resolution by you and the IBM support team. To access the tool main menu, simply type "smitty esa_main", and select "Configure Electronic Service Agent." In addition, ESA now includes a powerful Web user interface, giving the administrator easy access to status, tool settings, problem information, and filters. For more information and documentation on how to configure and use Electronic Service Agent, refer to http://www.ibm.com/support/electronic

The IBM Electronic Support portal is a single Internet entry point that replaces the multiple entry points traditionally used to access IBM Internet services and support. This portal enables you to gain easier access to IBM resources for assistance in resolving technical problems. The My Systems and Premium Search functions make it even easier for Electronic Service Agent tool-enabled customers to track system inventory and find pertinent fixes.

**Benefits**

Increased uptime: The Electronic Service Agent tool is designed to enhance the Warranty or Maintenance Agreement by providing faster hardware error reporting and uploading system information to IBM Support. This can translate to less wasted time monitoring the "symptoms," diagnosing the error, and manually calling IBM Support to open a problem record. Its 24 x 7 monitoring and reporting mean no more dependence on human intervention or off-hours customer personnel when errors are encountered in the middle of the night.

Security: The Electronic Service Agent tool is designed to be secure in monitoring, reporting, and storing the data at IBM. The Electronic Service Agent tool securely transmits either via the Internet (HTTPS or VPN) or modem, and can be configured to communicate securely through gateways to provide customers a single point of exit from their site. Communication is one way. Activating Electronic Service Agent does not enable IBM to call into a customer’s system. System inventory information is stored in a secure database, which is protected behind IBM firewalls. It is viewable only by the customer and IBM. The customer’s business applications or business data is never transmitted to IBM.

More accurate reporting: Since system information and error logs are automatically uploaded to the IBM Support center in conjunction with the service request, customers are not required to find and send system information, decreasing the risk of misreported or misdiagnosed errors. Once inside IBM, problem error data is run through a data knowledge management system and knowledge articles are appended to the problem record.

Customized support: Using the IBM ID entered during activation, customers can view system and support information in the “My Systems” and “Premium Search” sections of the Electronic Support Web site at http://www.ibm.com/support/electronic

My Systems provides valuable reports of installed hardware and software using information collected from the systems by Electronic Service Agent. Reports are available for any system associated with the customer’s IBM ID. Premium Search combines the function of search and the value of Electronic Service Agent.
information, providing advanced search of the technical support knowledgebase. Using Premium Search and the Electronic Service Agent information that has been collected from your system, customers are able to see search results that apply specifically to their systems.

For more information on how to utilize the power of IBM Electronic Services, contact your IBM Systems Services Representative, or visit

http://www.ibm.com/support/electronic

契約条件

Power Enterprise Pools

適格なプログラム許可

Power Enterprise Pools オファリングへの参加を許可された結果、お客様はそのプールに参加している Power Systems サーバーの各適格プログラムの使用を許可するライセンスを、同じくプールに参加している別の Power Systems サーバーに、一時的に移動することが許可されます。適格プログラムは、『IBM License Supplement for Power Enterprise Pools』（Z126-6228）で定義されています。ユーザーは、どの特定のソフトウェア使用許諾契約書についても、プール内のソフトウェア・ライセンスの最大数を超えないことに同意するものとします。

必須の保守サービスおよびサポート

各 Power Enterprise Pool 内では、参加しているすべてのシステムが保証あるいは IBM 保守サービス契約のいずれかの下で IBM によってサービスされていなければならず、さもなければ、IBM によってサービスされません。さらに、プールに参加している 1 つ以上のシステムでIBMソフトウェア・メンテナンス (SWMA) のライセンスを付与されている適格プログラムの各々は、その適格プログラムが実行されるプール内の各参加システム上で有効な SWMA 契約をも持っているなければなりません。

適用可能なMES割引

あり

ボリューム・コミットメント割引と同じ

お客様サイトで取り付け可能なフィーチャー

あり

保証期間

これらのフィーチャーは、当該のマシンに対して公表されている保証またはメンテナンスの期間中に取り付けられるマシンと同じ保証またはメンテナンスの条件を想定しています。

カスタマー・セットアップ

あり

基本マシンと同じ使用許諾条件

Prices

For all local charges, contact your IBM representative.

AP distribution
Country/Region Announce

AP IOT
ASEAN* Yes
India/South Asia** Yes
Australia Yes
People’s Republic of China Yes
Hong Kong S.A.R of the PRC Yes
Macao S.A.R of the PRC Yes
Taiwan Yes
Korea Yes
New Zealand Yes
People’s Republic of China Yes
Hong Kong S.A.R of the PRC Yes
Macao S.A.R of the PRC Yes
Taiwan Yes
Korea Yes
New Zealand Yes
People’s Republic of China Yes
Hong Kong S.A.R of the PRC Yes
Macao S.A.R of the PRC Yes
Taiwan Yes
Korea Yes
New Zealand Yes
People’s Republic of China Yes
Hong Kong S.A.R of the PRC Yes
Macao S.A.R of the PRC Yes
Taiwan Yes
Korea Yes
New Zealand Yes
People’s Republic of China Yes
Hong Kong S.A.R of the PRC Yes
Macao S.A.R of the PRC Yes
Taiwan Yes
Korea Yes
New Zealand Yes
Japan IOT
Japan Yes

* Brunei Darussalam, Indonesia, Cambodia, Lao People’s Democratic Republic, Malaysia, Philippines, Singapore, Thailand, and Vietnam
** Bangladesh, Bhutan, India, Sri Lanka, Maldives, Nepal, and Afghanistan

Trademarks

Power Systems, POWER7+ and Electronic Service Agent are trademarks of IBM Corporation in the United States, other countries, or both.

IBM, Power, PowerVM, PartnerWorld, Global Technology Services, POWER7, BladeCenter, POWER, AIX, System p, RS/6000, Application System/400 and System i are registered trademarks of IBM Corporation in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft is a trademark of Microsoft Corporation in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at:


この製品発表レターは、IBM Corporation が発表した時点での製品発表レターの抄訳です。

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

http://www.ibm.com/planetwide/jp/