

# Red Hat Enterprise Linux 8 for Power delivers a shared foundation for both the emerging and current worlds of enterprise IT

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## At a glance

Red Hat Enterprise Linux<sup>(R)</sup> 8 for Power<sup>(R)</sup> is available for IBM<sup>(R)</sup> POWER8<sup>(R)</sup> and IBM POWER9<sup>TM</sup> technology-based systems. It offers:

- Key capabilities designed to drive digital transformation and fuel hybrid cloud adoption without disrupting existing production systems
- Exploitation of the latest IBM POWER<sup>(R)</sup> hardware innovation: bare metal, virtualized private cloud, and public cloud
- A flexible model that supports updates to userspace components more quickly than core operating system packages
- A highly secure platform for cloud infrastructure and for emerging workloads like AI and machine learning
- A cost-effective platform with mission-critical qualities of service that facilitate the transition to containerized workloads

## Overview

IBM and Red Hat collaborate to enable you to order Red Hat Enterprise Linux (RHEL) 8 for Power from IBM. RHEL 8 delivers a shared foundation for both the emerging and current worlds of enterprise IT. The next generation of Red Hat's leading enterprise Linux platform helps fuel digital transformation strategies across the hybrid cloud, where organization use innovations like Linux containers and Kubernetes to deliver differentiated products and services. At the same time, RHEL 8 enables IT teams to optimize and extract added value from existing technology investments, helping to bridge demands for innovation with stability and productivity.

RHEL 8 introduces the concept of Application Streams to deliver userspace packages more simply and with greater flexibility. Userspace components can now be updated more quickly than core operating system packages and without having to wait for the next major version of the operating system. The availability of RHEL 8 also completes the transition to little endian Linux for POWER systems.

For the latest details about the RHEL 8 server, see the [Red Hat](#) website.

For more information about Linux and IBM, see the [IBM Linux Servers](#) website.

## Program delivery

When you order RHEL from IBM, you get an entitlement card with a registration code. You will use this code to successfully download and configure the software.

### **Support requirement**

If you purchase a RHEL subscription, you will also be required to purchase support directly from IBM or from Red Hat. Selecting IBM Support allows for a unified support strategy for all IBM Power Systems products. Red Hat partners are required by Red Hat to sell a Linux operating system support agreement with any RHEL offering or ensure that an in-place agreement covers any server that will run RHEL.

The requirement that a Linux operating system support agreement be in place with the purchase or renewal of a RHEL license can be met in the following ways:

- Clients who want IBM Support should select the IBM Operational Support Services - SupportLine for Linux on Power Systems servers (5771-LNX, 5773-LNX, or 5775-LNX). Clients who select IBM SupportLine should not select the RHEL combined Subscription and Support features that IBM offers.
- Clients who want Red Hat support should select one of the RHEL combined Subscription and Support features that IBM offers.

Every RHEL subscription-only offering includes IBM Support access to Red Hat technical resources in the event that IBM needs Red Hat's assistance in problem determination and resolution. In order to help assure that Red Hat resources are available to assist IBM throughout the hours of support, IBM is providing clients with the appropriate subscription-only offering. If clients are purchasing IBM Support with IBM support coverage 24 hours a day, 7 days a week, they must purchase a RHEL Premium Subscription offering. Clients who are purchasing IBM Support without 24-hour access to IBM may purchase a RHEL Standard Subscription offering.

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## **Key requirements**

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RHEL 8 for Power supports Power Systems servers that use POWER8 and POWER9 technology.

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## **Planned availability date**

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May 31, 2019

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## **Description**

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RHEL 8 exploits the POWER8 and POWER9 scale-out family of servers and provides a proven foundation for cloud and enterprise workloads. RHEL 8 is enabled to exploit the recently released POWER9 technology-based systems, including the following functions:

- Updated compiler, toolchain, and system libraries with improved support for POWER9 systems
- Performance Monitor Unit (PMU) enhancements for additional events
- Incremental improvements in KVM
- Optimization for 8-way SMT POWER9 processors
- Technical preview of Nested Virtualization

For the latest details about Red Hat Enterprise Linux, see the [Red Hat](#) website.

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### **Section 508 of the US Rehabilitation Act**

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Red Hat Enterprise Linux 8 for Power is capable as of May 31, 2019, when used in accordance with associated IBM documentation, of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it. A US Section 508 Accessibility Conformance Statement can be requested on the [Product accessibility information](#) website.

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## Program number

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<b>Program number</b>	<b>VRM</b>	<b>Program name</b>
5639-RH8	8.0.0	Red Hat Enterprise Linux 8 for Power
<b>Program number</b>	<b>Maintenance 1-year PID number</b>	<b>Maintenance 3-year PID number</b>
5639-RH8	N/A	N/A

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## Education support

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Not applicable.

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## Offering Information

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Product information is available on the [IBM Offering Information](#) website.

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## Publications

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None.

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## Services

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### **Software Services**

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IBM Software Services has the breadth, depth, and reach to manage your services needs. You can leverage the deep technical skills of our lab-based, software services team and the business consulting, project management, and infrastructure expertise of our IBM Global Services team. Together, we provide the global reach, intellectual capital, industry insight, and technology leadership to support a wide range of critical business needs.

To learn more about IBM Software Services, contact your Lab Services Sales or Delivery Leader.

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## Technical information

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### **Specified operating environment**

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#### **Hardware requirements**

RHEL 8 for Power supports POWER8 and POWER9 technology-based servers.

#### **Software requirements**

No support programs are required.

#### **Planning information**

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## Packaging

This offering is delivered through the internet as an electronic download. There is no physical media.

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## Direct client support

Direct client support is provided by IBM Operational Support Services - SoftwareXcel. This fee service enhances your productivity by providing voice and electronic access into the IBM support organization. IBM Operational Support Services - SoftwareXcel helps answer questions pertaining to usage and suspected software defects for eligible products. Installation and technical support is provided by Global Services. For more information, call 800-IBM-4YOU (426-4968).

For technical support or assistance, contact your IBM representative or go to the [IBM Support Portal](#) website.

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## Security, auditability, and control

RHEL 8 uses the security and auditability features of the operating system.

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

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## Ordering information

Consult your IBM representative.

When Red Hat Enterprise Linux 8 for Power is ordered from IBM, a product entitlement card with a registration code printed on it will be shipped with every order. Clients will be required to register the Red Hat Linux offering purchased at [Red Hat](#) website with the registration code provided on the card. Once registered, clients will be able to download the required code electronically as well as obtain the latest upgrades and upgrades available for the product purchased.

The following abbreviation are used in the following tables:

W = With  
Svr = Server  
Sub = Subscription  
RH Spt = Red Hat Support  
ST = Standard  
PR = Premium  
Skt = Sockets  
4L = 4 LPARs  
SM = Smart Management  
SV = Smart Virtualization  
VN = Virtual Node  
PN = Physical Node  
UG = Unlimited Guests

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 1 Year Offerings for Linux Only Boxes (1 Socket Pair metric)

Feature description	OTC feature number
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr ST Sub/RH Spt	0050
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr PR Sub/RH Spt	0049

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr ST Sub	0008
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr PR Sub	0007
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr ST Sub/RH Spt	0014
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr PR Sub/RH Spt	0013
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr ST Sub	0020
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr PR Sub	0019
Per Svr 1 Skt pair SV UG w 1yr ST Sub/RH Spt	0026
Per Svr 1 Skt pair w SV UG w 1yr PR Sub/RH Spt	0025
Per Svr 1 Skt pair w SV UG w 1yr ST Sub	0032
Per Svr 1 Skt pair w SV UG w 1yr PR Sub	0031
Per Svr 1 Skt pair SV/SM UG w 1yr ST Sub/RH Spt	0038
Per Svr 1 Skt pair SV/SM UG w 1yr PR Sub/RH Spt	0037
Per Svr 1 Skt pair SV/SM UG w 1yr ST Sub	0044
Per Svr 1 Skt pair SV/SM UG w 1yr PR Sub	0043
Per Svr 1 Skt pair EUS UG w 1yr Sub/RH Spt	0136
Per Svr 1 Skt pair EUS UG w 1yr Sub	0091
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 1yr PR Sub/RH Spt	0004
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 1yr PR Sub	0001
Per Svr 1 Skt pair HPC Compute Node w EUS 1yr	0064
Per Svr 1 Skt pair HPC Compute Node 1yr	0055
Per Svr 1 Skt pair HPC Head Node w 1yr PR Sub	0058
Per Svr 1 Skt pair HPC Head Node w 1yr ST Sub	0059
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 1yr Sub/RH Spt	0112
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 1yr Sub	0109
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 1yr Sub/RH Spt	0124
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 1yr Sub	0133

<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 1 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 1yr ST Sub/RH Spt	0086
Per Svr 4 Cores 4L w 1yr PR Sub/RH Spt	0085
Per Svr 4 Cores 4L w 1yr ST Sub	0068
Per Svr 4 Cores 4L w 1yr PR Sub	0067
Per Svr 4 Cores 4L w EUS w 1yr Sub	0097
Per Svr 4 Cores 4L w EUS w 1yr Sub/RH Spt	0094
Per Svr 4 Cores 4L w SM w 1yr ST Sub/RH Spt	0074

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w SM w 1yr PR Sub/RH Spt	0073
Per Svr 4 Cores 4L w SM w 1yr ST Sub	0080
Per Svr 4 Cores 4L w SM w 1yr PR Sub	0079
Per Server 4 Cores 4L w HA w 1yr Sub/RH Spt	0100
Per Server 4 Cores 4L w HA w 1yr Sub	0103
Per Server 4 Cores 4L w RS w 1yr Sub/RH Spt	0118
Per Server 4 Cores 4L w RS w 1yr Sub	0121
<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 3 Year Offerings for Linux Only Boxes (1 Socket Pair metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr ST Sub/RH Spt	0052
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr PR Sub/RH Spt	0051
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr ST Sub	0010
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr PR Sub	0009
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr ST Sub/RH Spt	0016
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr PR Sub/RH Spt	0015
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr ST Sub	0022
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr PR Sub	0021
Per Svr 1 Skt pair SV UG w 3yr ST Sub/RH Spt	0028
Per Svr 1 Skt pair w SV UG w 3yr PR Sub/RH Spt	0027
Per Svr 1 Skt pair w SV UG w 3yr ST Sub	0034
Per Svr 1 Skt pair w SV UG w 3yr PR Sub	0033
Per Svr 1 Skt pair SV/SM UG w 3yr ST Sub/RH Spt	0040
Per Svr 1 Skt pair SV/SM UG w 3yr PR Sub/RH Spt	0039
Per Svr 1 Skt pair SV/SM UG w 3yr ST Sub	0046
Per Svr 1 Skt pair SV/SM UG w 3yr PR Sub	0045
Per Svr 1 Skt pair EUS UG w 3yr Sub/RH Spt	0137
Per Svr 1 Skt pair EUS UG w 3yr Sub	0092
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 3yr PR Sub/RH Spt	0005
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 3yr PR Sub	0002
Per Svr 1 Skt pair HPC Compute Node w EUS 3yr	0065
Per Svr 1 Skt pair HPC Compute Node 3yr	0056
Per Svr 1 Skt pair HPC Head Node w 3yr PR Sub	0060
Per Svr 1 Skt pair HPC Head Node w 3yr ST Sub	0061
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 3yr Sub/RH Spt	0113

<b>Feature description</b>	<b>OTC feature number</b>
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 3yr Sub	0110
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 3yr Sub/RH Spt	0125
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 3yr Sub	0134
<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 3 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 3yr ST Sub/RH Spt	0088
Per Svr 4 Cores 4L w 3yr PR Sub/RH Spt	0087
Per Svr 4 Cores 4L w 3yr ST Sub	0070
Per Svr 4 Cores 4L w 3yr PR Sub	0069
Per Svr 4 Cores 4L w EUS w 3yr Sub	0098
Per Svr 4 Cores 4L w EUS w 3yr Sub/RH Spt	0095
Per Svr 4 Cores 4L w SM w 3yr ST Sub/RH Spt	0076
Per Svr 4 Cores 4L w SM w 3yr PR Sub/RH Spt	0075
Per Svr 4 Cores 4L w SM w 3yr ST Sub	0082
Per Svr 4 Cores 4L w SM w 3yr PR Sub	0081
Per Server 4 Cores 4L w HA w 3yr Sub/RH Spt	0101
Per Server 4 Cores 4L w HA w 3yr Sub	0104
Per Server 4 Cores 4L w RS w 3yr Sub/RH Spt	0119
Per Server 4 Cores 4L w RS w 3yr Sub	0122
<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 5 Year Offerings for Linux Only Boxes (1 socket Pair metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr ST Sub/RH Spt	0054
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr PR Sub/RH Spt	0053
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr ST Sub	0012
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr PR Sub	0011
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr ST Sub/RH Spt	0018
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr PR Sub/RH Spt	0017
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr ST Sub	0024
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr PR Sub	0023
Per Svr 1 Skt pair SV UG w 5yr ST Sub/RH Spt	0030
Per Svr 1 Skt pair w SV UG w 5yr PR Sub/RH Spt	0029
Per Svr 1 Skt pair w SV UG w 5yr ST Sub	0036

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w SV UG w 5yr PR Sub	0035
Per Svr 1 Skt pair SV/SM UG w 5yr ST Sub/RH Spt	0042
Per Svr 1 Skt pair SV/SM UG w 5yr PR Sub/RH Spt	0041
Per Svr 1 Skt pair SV/SM UG w 5yr ST Sub	0048
Per Svr 1 Skt pair SV/SM UG w 5yr PR Sub	0047
Per Svr 1 Skt pair EUS UG w 5yr Sub/RH Spt	0138
Per Svr 1 Skt pair EUS UG w 5yr Sub	0093
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 5yr PR Sub/RH Spt	0006
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 5yr PR Sub	0003
Per Svr 1 Skt pair HPC Compute Node w EUS 5yr	0066
Per Svr 1 Skt pair HPC Compute Node 5yr	0057
Per Svr 1 Skt pair HPC Head Node w 5yr PR Sub	0062
Per Svr 1 Skt pair HPC Head Node w 5yr ST Sub	0063
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 5yr Sub/RH Spt	0114
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 5yr Sub	0111
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 5yr Sub/RH Spt	0126
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 5yr Sub	0135

<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 5 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 5yr ST Sub/RH Spt	0090
Per Svr 4 Cores 4L w 5yr PR Sub/RH Spt	0089
Per Svr 4 Cores 4L w 5yr ST Sub	0072
Per Svr 4 Cores 4L w 5yr PR Sub	0071
Per Svr 4 Cores 4L w EUS w 5yr Sub	0099
Per Svr 4 Cores 4L w EUS w 5yr Sub/RH Spt	0096
Per Svr 4 Cores 4L w SM w 5yr ST Sub/RH Spt	0078
Per Svr 4 Cores 4L w SM w 5yr PR Sub/RH Spt	0077
Per Svr 4 Cores 4L w SM w 5yr ST Sub	0084
Per Svr 4 Cores 4L w SM w 5yr PR Sub	0083
Per Server 4 Cores 4L w HA w 5yr Sub/RH Spt	0102
Per Server 4 Cores 4L w HA w 5yr Sub	0105
Per Server 4 Cores 4L w RS w 5yr Sub/RH Spt	0120
Per Server 4 Cores 4L w RS w 5yr Sub	0123

<b>Feature description</b>	<b>Supply feature number</b>
Product registration card	8000

### **Charge metric**



The charge metric for this licensed product can be found in the following License Information document:

<b>Program name</b>	<b>PID number</b>	<b>Charge Metric</b>	<b>License Information document number</b>
Red Hat Enterprise Linux 8 for Power	5639-RH8	Per Server	N/A

Select your language of choice and scroll down to the Charge Metrics section. Follow-on releases, if any, may have updated terms. See the [License Information documents](#) website for more information.

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## **Terms and conditions**

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The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement, IBM International Passport Advantage<sup>(R)</sup> Agreement, and the IBM Agreement for Acquisition of Software Maintenance.

### **Licensing**

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Supplier's license terms apply.

### **Limited warranty**

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Not warranted by IBM. Warranty, if any, provided by supplier.

### **Volume orders**

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Not applicable

### **Educational allowance**

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Not applicable.

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## **Statement of good security practices**

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IT system security involves protecting systems and information through intrusion prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, or misappropriated or can result in misuse of your systems to attack others. Without a comprehensive approach to security, no IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a regulatory compliant, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products, or services to be most effective.

**Important:** IBM does not warrant that any systems, products, or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

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## **Prices**

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For additional information and current prices, contact your local IBM representative.

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 1 Year Offerings for Linux Only Boxes (1 Socket Pair metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr ST Sub/RH Spt	0050
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr PR Sub/RH Spt	0049
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr ST Sub	0008
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 1yr PR Sub	0007
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr ST Sub/RH Spt	0014
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr PR Sub/RH Spt	0013
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr ST Sub	0020
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 1yr PR Sub	0019
Per Svr 1 Skt pair SV UG w 1yr ST Sub/RH Spt	0026
Per Svr 1 Skt pair w SV UG w 1yr PR Sub/RH Spt	0025
Per Svr 1 Skt pair w SV UG w 1yr ST Sub	0032
Per Svr 1 Skt pair w SV UG w 1yr PR Sub	0031
Per Svr 1 Skt pair SV/SM UG w 1yr ST Sub/RH Spt	0038
Per Svr 1 Skt pair SV/SM UG w 1yr PR Sub/RH Spt	0037
Per Svr 1 Skt pair SV/SM UG w 1yr ST Sub	0044
Per Svr 1 Skt pair SV/SM UG w 1yr PR Sub	0043
Per Svr 1 Skt pair EUS UG w 1yr Sub/RH Spt	0136
Per Svr 1 Skt pair EUS UG w 1yr Sub	0091
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 1yr PR Sub/RH Spt	0004
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 1yr PR Sub	0001
Per Svr 1 Skt pair HPC Compute Node w EUS 1yr	0064
Per Svr 1 Skt pair HPC Compute Node 1yr	0055
Per Svr 1 Skt pair HPC Head Node w 1yr PR Sub	0058
Per Svr 1 Skt pair HPC Head Node w 1yr ST Sub	0059
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 1yr Sub/RH Spt	0112
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 1yr Sub	0109
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 1yr Sub/RH Spt	0124
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 1yr Sub	0133

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 1 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 1yr ST Sub/RH Spt	0086
Per Svr 4 Cores 4L w 1yr PR Sub/RH Spt	0085
Per Svr 4 Cores 4L w 1yr ST Sub	0068
Per Svr 4 Cores 4L w 1yr PR Sub	0067

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w EUS w 1yr Sub	0097
Per Svr 4 Cores 4L w EUS w 1yr Sub/RH Spt	0094
Per Svr 4 Cores 4L w SM w 1yr ST Sub/RH Spt	0074
Per Svr 4 Cores 4L w SM w 1yr PR Sub/RH Spt	0073
Per Svr 4 Cores 4L w SM w 1yr ST Sub	0080
Per Svr 4 Cores 4L w SM w 1yr PR Sub	0079
Per Server 4 Cores 4L w HA w 1yr Sub/RH Spt	0100
Per Server 4 Cores 4L w HA w 1yr Sub	0103
Per Server 4 Cores 4L w RS w 1yr Sub/RH Spt	0118
Per Server 4 Cores 4L w RS w 1yr Sub	0121

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 3 Year Offerings for Linux Only Boxes (1 Socket Pair metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr ST Sub/RH Spt	0052
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr PR Sub/RH Spt	0051
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr ST Sub	0010
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 3yr PR Sub	0009
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr ST Sub/RH Spt	0016
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr PR Sub/RH Spt	0015
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr ST Sub	0022
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 3yr PR Sub	0021
Per Svr 1 Skt pair SV UG w 3yr ST Sub/RH Spt	0028
Per Svr 1 Skt pair w SV UG w 3yr PR Sub/RH Spt	0027
Per Svr 1 Skt pair w SV UG w 3yr ST Sub	0034
Per Svr 1 Skt pair w SV UG w 3yr PR Sub	0033
Per Svr 1 Skt pair SV/SM UG w 3yr ST Sub/RH Spt	0040
Per Svr 1 Skt pair SV/SM UG w 3yr PR Sub/RH Spt	0039
Per Svr 1 Skt pair SV/SM UG w 3yr ST Sub	0046
Per Svr 1 Skt pair SV/SM UG w 3yr PR Sub	0045
Per Svr 1 Skt pair EUS UG w 3yr Sub/RH Spt	0137
Per Svr 1 Skt pair EUS UG w 3yr Sub	0092
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 3yr PR Sub/RH Spt	0005
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 3yr PR Sub	0002
Per Svr 1 Skt pair HPC Compute Node w EUS 3yr	0065
Per Svr 1 Skt pair HPC Compute Node 3yr	0056
Per Svr 1 Skt pair HPC Head Node w 3yr PR Sub	0060
Per Svr 1 Skt pair HPC Head Node w 3yr ST Sub	0061

<b>Feature description</b>	<b>OTC feature number</b>
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 3yr Sub/RH Spt	0113
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 3yr Sub	0110
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 3yr Sub/RH Spt	0125
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 3yr Sub	0134

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 3 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 3yr ST Sub/RH Spt	0088
Per Svr 4 Cores 4L w 3yr PR Sub/RH Spt	0087
Per Svr 4 Cores 4L w 3yr ST Sub	0070
Per Svr 4 Cores 4L w 3yr PR Sub	0069
Per Svr 4 Cores 4L w EUS w 3yr Sub	0098
Per Svr 4 Cores 4L w EUS w 3yr Sub/RH Spt	0095
Per Svr 4 Cores 4L w SM w 3yr ST Sub/RH Spt	0076
Per Svr 4 Cores 4L w SM w 3yr PR Sub/RH Spt	0075
Per Svr 4 Cores 4L w SM w 3yr ST Sub	0082
Per Svr 4 Cores 4L w SM w 3yr PR Sub	0081
Per Server 4 Cores 4L w HA w 3yr Sub/RH Spt	0101
Per Server 4 Cores 4L w HA w 3yr Sub	0104
Per Server 4 Cores 4L w RS w 3yr Sub/RH Spt	0119
Per Server 4 Cores 4L w RS w 3yr Sub	0122

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 5 Year Offerings for Linux Only Boxes (1 socket Pair metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr ST Sub/RH Spt	0054
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr PR Sub/RH Spt	0053
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr ST Sub	0012
Per Svr 1 Skt pair w 1 PN or up to 2 VN w 5yr PR Sub	0011
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr ST Sub/RH Spt	0018
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr PR Sub/RH Spt	0017
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr ST Sub	0024
Per Svr 1 Skt pair w 1 PN or up to 2 VN w SM w 5yr PR Sub	0023
Per Svr 1 Skt pair SV UG w 5yr ST Sub/RH Spt	0030
Per Svr 1 Skt pair w SV UG w 5yr PR Sub/RH Spt	0029
Per Svr 1 Skt pair w SV UG w 5yr ST Sub	0036
Per Svr 1 Skt pair w SV UG w 5yr PR Sub	0035
Per Svr 1 Skt pair SV/SM UG w 5yr ST Sub/RH Spt	0042
Per Svr 1 Skt pair SV/SM UG w 5yr PR Sub/RH Spt	0041

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 1 Skt pair SV/SM UG w 5yr ST Sub	0048
Per Svr 1 Skt pair SV/SM UG w 5yr PR Sub	0047
Per Svr 1 Skt pair EUS UG w 5yr Sub/RH Spt	0138
Per Svr 1 Skt pair EUS UG w 5yr Sub	0093
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 5yr PR Sub/RH Spt	0006
Per Svr 1 Skt pair EUS w 1 PN or up to 2 VN w 5yr PR Sub	0003
Per Svr 1 Skt pair HPC Compute Node w EUS 5yr	0066
Per Svr 1 Skt pair HPC Compute Node 5yr	0057
Per Svr 1 Skt pair HPC Head Node w 5yr PR Sub	0062
Per Svr 1 Skt pair HPC Head Node w 5yr ST Sub	0063
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 5yr Sub/RH Spt	0114
Per Server 1 Skt pair HA w 1 PN or up to 2 VN w 5yr Sub	0111
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 5yr Sub/RH Spt	0126
Per Server 1 Skt pair RS w 1 PN or up to 2 VN w 5yr Sub	0135

5639-RH8 - Red Hat Enterprise Linux 8 for Power- 5 Year Offerings for Non Linux Only Boxes (4 core metric)

<b>Feature description</b>	<b>OTC feature number</b>
Per Svr 4 Cores 4L w 5yr ST Sub/RH Spt	0090
Per Svr 4 Cores 4L w 5yr PR Sub/RH Spt	0089
Per Svr 4 Cores 4L w 5yr ST Sub	0072
Per Svr 4 Cores 4L w 5yr PR Sub	0071
Per Svr 4 Cores 4L w EUS w 5yr Sub	0099
Per Svr 4 Cores 4L w EUS w 5yr Sub/RH Spt	0096
Per Svr 4 Cores 4L w SM w 5yr ST Sub/RH Spt	0078
Per Svr 4 Cores 4L w SM w 5yr PR Sub/RH Spt	0077
Per Svr 4 Cores 4L w SM w 5yr ST Sub	0084
Per Svr 4 Cores 4L w SM w 5yr PR Sub	0083
Per Server 4 Cores 4L w HA w 5yr Sub/RH Spt	0102
Per Server 4 Cores 4L w HA w 5yr Sub	0105
Per Server 4 Cores 4L w RS w 5yr Sub/RH Spt	0120
Per Server 4 Cores 4L w RS w 5yr Sub	0123

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