

PRIMERGY Software

Software Configurators and Release Lists

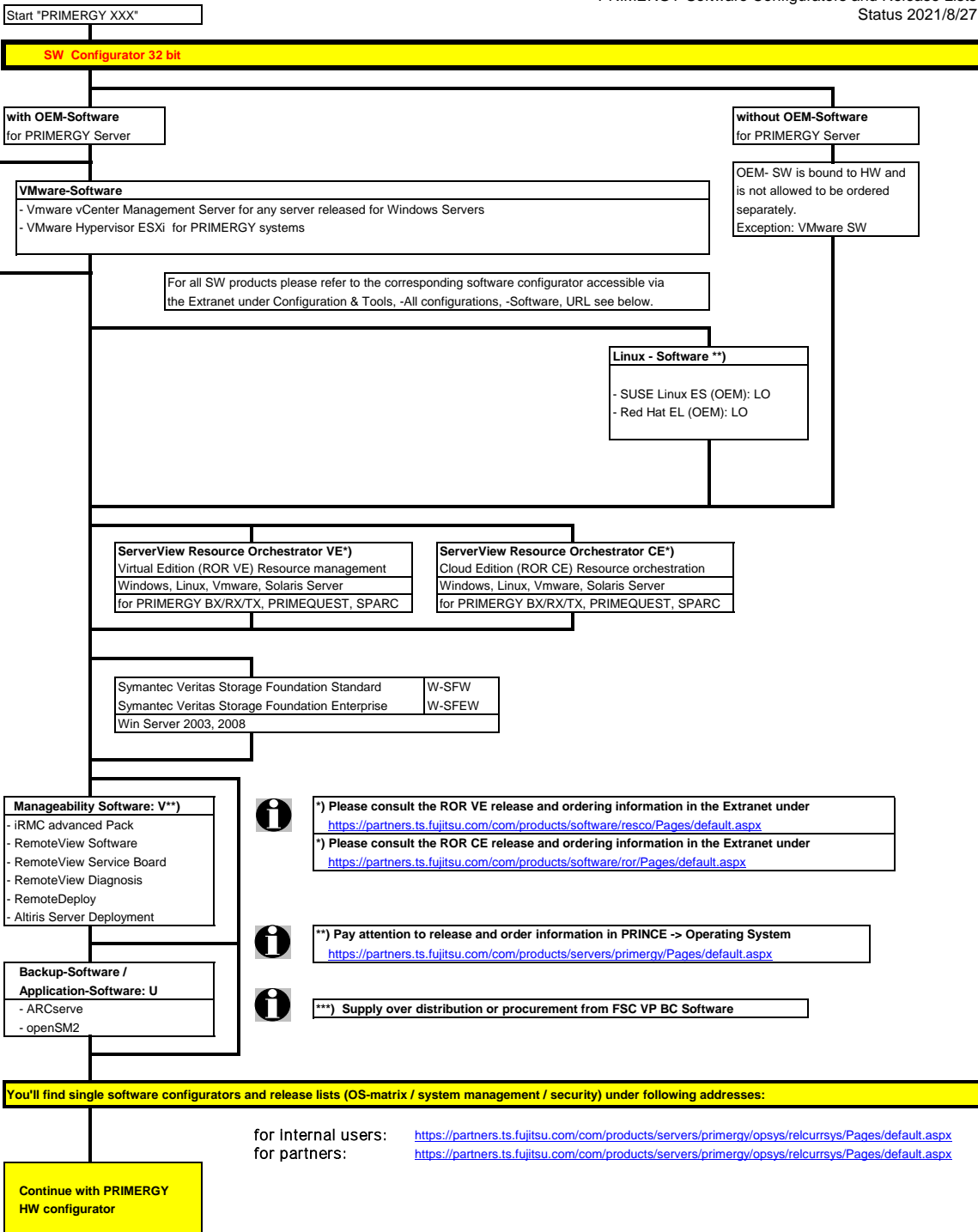
September 2021

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PRIMERGY Server



Start "PRIMERGY XXX"

SW Configurator 64 bit (EM64T / IA64)

with OEM-Software
for PRIMERGY Server

without OEM-Software
for PRIMERGY Server

i For all SW products please refer to the corresponding software configurator accessible via the Extranet under "Configuration & Tools, -All configurations, -Software, URL see below.

OEM- SW is bound to HW and is not allowed to be ordered separately.
 Exceptions: VMware SW, Citrix, XenServer

VMware-Software
 - VMware vCenter Management Server for any server released for Windows Servers
 - VMware Hypervisor ESXi for PRIMERGY systems

Citrix XenServer / Essentials for XenServer
 - XenCenter Management Server for any server released for Windows 2000/XP/Vista and Server 2003/2008
 XenServer editions released for PRIMERGY except all mono PRIMERGY systems (see release matrix for details)

Microsoft Hyper-V Server 2016
 - Microsoft Hyper-V Server 2016 - Free Microsoft Download

Microsoft Hyper-V Server 2012 R2
 - Microsoft Hyper-V Server 2012 R2 - Free Microsoft Download

Microsoft - Windows Server 2016 Server Licenses
 - Windows Server 2016 Datacenter
 - Windows Server 2016 Datacenter w/Reassignment
 - Windows Server 2016 Standard
 - Windows Server 2016 Essentials
 - Windows Storage Server 2016 Standard

Microsoft - Windows Server 2016 Client Access Licenses
 - Windows Server 2016 Device CAL
 - Windows Server 2016 User CAL
 - Windows Server 2016 Device Remote Desktop Services CAL
 - Windows Server 2016 User Remote Desktop Services CAL

Microsoft - Windows Server 2012 R2 Server Licenses
 - Windows Storage Server 2012 R2 Standard

only EM64T Linux - Software *) **)
 - SUSE Linux ES (OEM): LO
 - Red Hat EL (OEM): LO

ServerView Resource Orchestrator VE*)
 Virtual Edition (ROR VE) Resource management
 Windows, Linux, VMware, Solaris Server
 for PRIMERGY BX/RX/TX, PRIMEQUEST, SPARC

ServerView Resource Orchestrator CE*)
 Cloud Edition (ROR CE) Resource orchestration
 Windows, Linux, VMware, Solaris Server
 for PRIMERGY BX/RX/TX, PRIMEQUEST, SPARC

Symantec Veritas Storage Foundation Standard W-SFW
 Symantec Veritas Storage Foundation Enterprise W-SFEW
 Win Server 2008, 2008 R2, 2012

only EM64T Manageability Software: V)**
 - iRMC advanced Pack
 - RemoteView Software
 - RemoteView Service Board
 - RemoteView Diagnosis
 - RemoteDeploy

i *) Please consult the ROR VE release and ordering information in the Extranet under <https://partners.ts.fujitsu.com/com/products/software/resco/Pages/default.aspx>

i *) Please consult the ROR CE release and ordering information in the Extranet under <https://partners.ts.fujitsu.com/com/products/software/ror/Pages/default.aspx>

i **) Pay attention to release and order information in PRINCE -> Operating System <https://partners.ts.fujitsu.com/com/products/servers/primergy/Pages/default.aspx>

*****) Supply over distribution or procurement from FSC VP BC Software**

You'll find single software configurators and release lists (OS-matrix / system management / security) under following addresses:

Continue with PRIMERGY HW configurator

for Internal users: <https://partners.ts.fujitsu.com/com/products/servers/primergy/opsys/recurrsys/Pages/default.aspx>
 for partners: <https://partners.ts.fujitsu.com/com/products/servers/primergy/opsys/recurrsys/Pages/default.aspx>

Start ROR VE

Fujitsu ServerView Resource Orchestrator VE Software for PRIMERGY

of physical and virtual servers. By simplifying and automating server lifecycle operations across both physical and virtual environments, IT organizations can increase the efficiency of their day-to-day server operations. Time for deploying or exchanging servers can be reduced by up to 90%. Moreover, the automated server failover capability, where many productive servers can share a few failover systems, enables implementation of cost-effective high-availability solutions.

Platform Support

ROR VE Admin Client

PRIMERGY RX, BX and TX systems or PC

ROR VE Admin Server (Manager)

PRIMERGY RX, BX and TX systems

At least dual core CPU and 4 GB of memory or more; 500 MB free disk space or more

ROR VE Managed Server (Agent)

PRIMERGY RX100 S5/S6/S7, RX200 S4/S5/S6/S7, RX300 S4/S5/S6/S7, RX350 S7, RX500 S7, RX600 S4/S5/S6, RX900 S1/S2

PRIMERGY TX150 S6/S7, TX200 S4/S5/S6, TX300 S4/S5/S6/S7

PRIMERGY BX620 S4/S5/S6

PRIMERGY BX920 S1/S2/S3, BX922 S2, BX924 S2/S3, BX960 S1

PRIMERGY CX122 S1, CX210 S1, CX250 S1, CX270 S1

PRIMEQUEST1800E, 1800E2

SPARC Enterprise M3000, M4000, M5000, M8000, M9000, T5120, T5220, T5140, T5240, T5440

NOTE At least 30 MB of memory or more; 100 MB free disk space or more

ROR VE HBA Address Rename Service

PRIMERGY RX, BX and TX systems or PC

For further details regarding supported servers, operating environments, network components and storage see the ROR VE support matrix at:

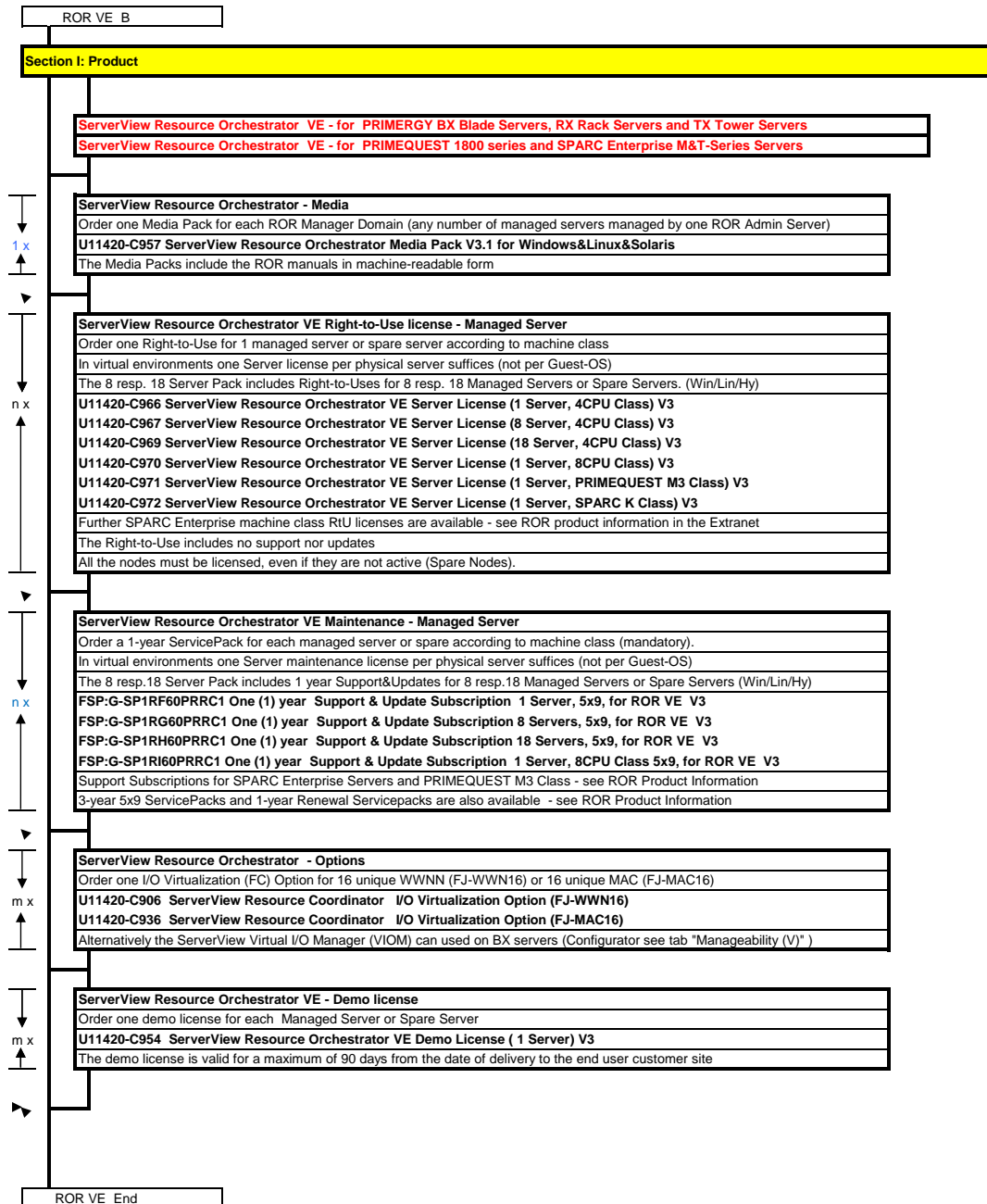
<https://partners.ts.fujitsu.com/com/products/software/resco/Pages/default.aspx>

Class information	Class #
PRIMERGY	
BX620 S4/S5/S6, BX920 S1/S2/S3, BX922 S2, BX924 S2/S3, BX960 S1	4
RX100 S5/S6/S7, RX200 S4/S5/S6/S7, RX300 S4/S5/S6/S7, RX350 S7, RX500 S7, RX600 S4/S5/S6	
TX150 S6/S7/S8, TX200 S4/S5/S6/S7, TX300 S4/S5/S6/S7	
CX120 S1, CX122 S1, CX250 S1, CX270 S1	
RX900 S1/S2	8
PRIMEQUEST	
1800E, 1800E2	M3
SPARC Enterprise	
M3000, T5120, T5220, T5140, T5240	K
M4000 (8,12,16 core), T5440	L2
M5000	M2
M8000	M3
M9000 (64 core or under)	N
M9000 (65-256 core)	R

Note: This list is an overview of the class assignment of FTS server models for ROR.

Please consult the ROR Support Matrix for actually supported server models in virtual and physical server environments!

ROR VE B



Start ROR CE

Fujitsu ServerView Resource Orchestrator Cloud Edition (ROR CE)

ServerView Resource Orchestrator Cloud Edition (ROR CE) is management software for delivering IT infrastructures simple, fast and reliable. With ROR CE, IT organizations can implement a private cloud infrastructure to provide an IaaS offering. ROR CE delivers dynamic resource management and cloud service management enabling self-service provisioning for simple and speedy IT delivery. Physical and virtual servers, storage and networks, are automatically provisioned in minutes, at a fraction of the cost of traditional provisioning methods. ROR CE guarantees the availability of IT infrastructures by providing a number of high-availability options at various levels. From the protection of single physical and virtual servers, to recovery support for a complete blade chassis or storage system failure, to disaster recovery in the case of complete site failures.

Platform Support

ROR Admin Client

PRIMERGY RX, BX and TX systems or PC

ROR Admin Server (Manager)

PRIMERGY RX, BX and TX systems

At least dual core CPU and 10 GB of memory or more; 5000 MB free disk space or more

ROR Managed Server

PRIMERGY RX100 S5/S6/S7 1)2), RX200 S4/S5/S6/S7, RX300 S4/S5/S6/S7, RX350 S7 1)2), RX500 S7 1)2), RX600 S4/S5/S6, RX900 S1/S2 1)2)

PRIMERGY TX150 S6/S7, TX200 S4/S5/S6, TX300 S4/S5/S6/S7 1)2)

PRIMERGY BX620 S4/S5/S6 2)

PRIMERGY BX920 S1/S2/S3, BX922 S2, BX924 S2/S3, BX960 S1

PRIMERGY CX122 S1, CX250 S1, CX270 S1 1)2)

PRIMEQUEST1800E, 1800 E2 1)2)

1) Project-specific

2) Only supported in virtualized environments

NOTE At least 30 MB of memory or more; 100 MB free disk space or more

ROR HBA Address Rename Service

PRIMERGY RX, BX and TX systems or PC

For further details regarding supported servers, operating environments, network components and storage see the ROR support matrix at:

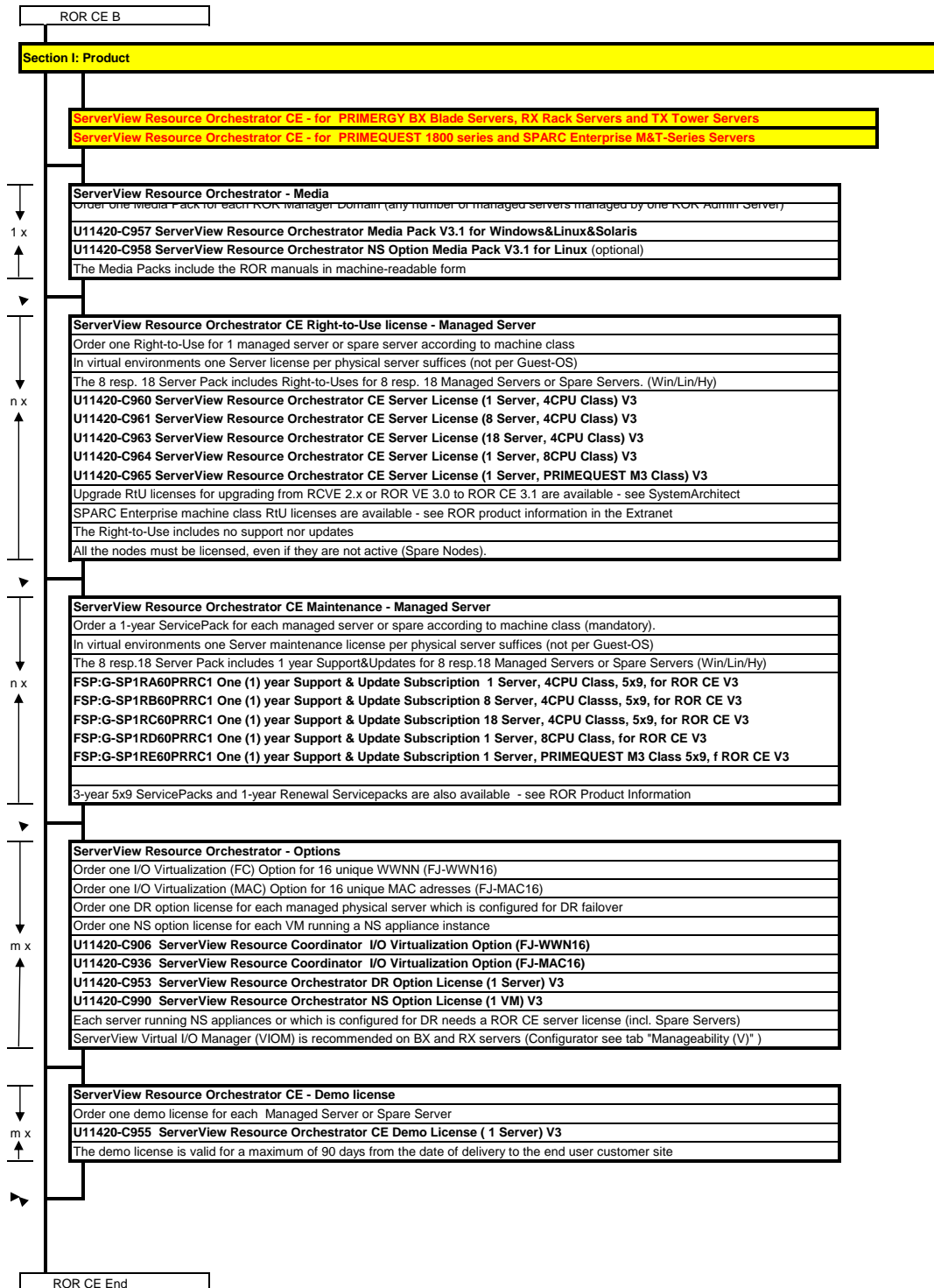
<https://partners.ts.fujitsu.com/com/products/software/ror/Pages/default.aspx>

Class information	Class #
PRIMERGY	
BX620 S4/S5/S6, BX920 S1/S2/S3, BX922 S2, BX924 S2/S3, BX960 S1	4
RX100 S5/S6/S7, RX200 S4/S5/S6/S7, RX300 S4/S5/S6/S7, RX350 S7, RX500 S7, RX600 S4/S5/S6	
TX150 S6/S7/S8, TX200 S4/S5/S6/S7, TX300 S4/S5/S6/S7	
CX120 S1, CX122 S1, CX250 S1, CX270 S1	
RX900 S1/S2	8
PRIMEQUEST	
1800E, 1800E2	M3
SPARC Enterprise	
M3000, T5120, T5220, T5140, T5240	K
M4000 (8,12,16 core), T5440	L2
M5000	M2
M8000	M3
M9000 (64 core or under)	N
M9000 (65-256 core)	R

Note: This list is an overview of the class assignment of FTS server models for ROR.

Please consult the ROR Support Matrix for actually supported server models in virtual and physical server environments!

ROR CE B



Start XenServer

Citrix XenServer Editions



Apply to all listed XenServer OEM products:
 These software may only be ordered together with new or for installed Fujitsu PRIMERGY hardware.
 The order numbers listed below can be used for both cases (loose and bundled).
 The order numbers may not be used for the Japanese market, here special conditions are required
 Pay attention to release information in PRINCE -> Operating Systems -> Release OS
 A Fujitsu XenServer Supplement image with ServerView agents and ServerView RAID is available for free download

Citrix XenServer and its editions can be upgraded in place via license key, with no additional software installation or downtime required. Pricing is done on a per server basis. All editions are fully compatible.

XenServer (free)

For small business, large enterprises, and cloud providers. For Windows® and Linux environments, and environments with direct attached storage or complex storage networks. For organizations that want centralized, multi-server management for scalable administration and live migration of virtual machines for zero downtime maintenance. Citrix XenServer™ is the only enterprise-class, cloud-proven virtualization platform that delivers the critical features of live migration and centralized multi-node management for free. Download at <http://www.citrix.com/download>

XenServer Platinum Edition

For large lab environments, complex server environments or large server farms, the XenServer Platinum Edition provides workload lifecycle automation and dynamic provisioning of server workloads to help reduce server and storage sprawl, and minimize repetitive administrative operations.

XenServer Enterprise Edition

For server environments with demanding uptime requirements, complex shared storage architectures and the need for distributed performance management. The XenServer Enterprise Edition provides integration with native storage services, workload balancing, high availability and performance monitoring and reporting.

XenServer Advanced Edition

For server environments with demanding uptime requirements. The XenServer Advanced Edition provides integration with native storage services and high availability.

Platform Support

Citrix XenServer is certified by Citrix and released by Fujitsu for PRIMERGY except mono servers

Citrix XenServer Free download from Citrix web page	
Citrix XS PE, 3yr SA or 1yr SA Licenses XenServer Platinum Edition for one server Includes 3 or 1 year Subscription Advantage (update service) S26361-F2341-S982 or S26361-F2341-S988	
Citrix XS EE, 3yr SA or 1yr SA Licenses XenServer Enterprise Edition for one server Includes 3 or 1 year Subscription Advantage (update service) S26361-F2341-S981 or S26361-F2341-S987	
Citrix XS AE, 3yr SA or 1yr SA Licenses XenServer Advanced Edition for one server Includes 3 or 1 year Subscription Advantage (update service) S26361-F2341-S980 or S26361-F2341-S986	
Citrix XS AE-EE upgr, 3yr SA or 1yr SA Upgrade from XenServer Advanced to Enterprise Edition for one server S26361-F2341-S983 or S26361-F2341-S989	
Citrix XS AE-PE upgr, 3yr SA or 1yr SA Upgrade from XenServer Advanced to Platinum Edition for one server S26361-F2341-S984 or S26361-F2341-S990	
Citrix XS EE-PE upgr, 3yr SA or 1yr SA Upgrade from XenServer Enterprise to Platinum Edition for one server S26361-F2341-S985 or S26361-F2341-S991	

XenServer End

Start VMware ESXi Server 5.5

VMware ESXi Server 5.5 At A Glance

VMware OEM products are available for PRYMERGY servers and structured by

- **VMware vSphere**
 - > CPU based licensing with unlimited vRAM and unlimited VMs
- **VMware vSphere Operations Management**
 - > CPU based licensing with unlimited vRAM and unlimited VMs
- **VMware vCloud Suite**
 - > CPU based licensing with unlimited vRAM and unlimited VMs
- **VMware vCenter**
 - > per vCenter Instance: vCenter Standard for a theoretical unlimited number of servers; vCenter Foundation for max. 3 servers
- **VMware SRM**
 - > the licensing is based on (active/monitored) VMs, SRM needs at least 2 installations of vCenter (one on each site)
- **VMware Horizon View**
 - > 10 or 100 Client based licensing
- **VMware Chargeback**
 - > 25 VMs packages based licensing
- **Acceleration Kit**
 - > Includes 6 VMware vSphere Operations Management licenses and one VMware vCenter Standard license; only one Acceleration Kit per user side allowed
- **Essentials Kit**
 - > Includes 6 VMware vSphere Essentials licenses (value for 3 server) and one VMware vCenter for Essentials license

For all licenses the appropriate SnS/Service Pack has to be offered and ordered for each VMware license to be sold

VMware ESXi Server/ vSphere V5.5 (OEM)

User can always switch an activated VMware vSphere licenses to the last vSphere version. This is free of charge if the Support and Subscription agreement is still running.

There are three vSphere editions with increasing numbers of features available:

- VMware vSphere Standard
- VMware vSphere Enterprise
- VMware vSphere Enterprise Plus

Supported PRIMERGY Hardware for VMware vSphere

- **Tower**
TX300 S8, TX300 S7, TX300 S6, TX200 S8, TX200 S7, TX200 S6, TX150 S8, TX150 S7, TX140 S2
- **Rack**
RX900 S2, RX600 S6, RX600 S5, RX600 S4, RX500S7, RX350S8, RX350 S7, RX300 S8, RX300 S7, RX300 S6
RX200 S8, RX200 S7, RX200 S6 RX100 S8, RX100 S7p, RX100S7,,CX270 S2, CX270 S1, CX250 S2, CX250 S1
- **Blade**
BX960 S1, BX924 S4, BX924 S3, BX924 S2, BX922 S2, BX920 S4, BX920 S3, BX920 S2, BX620 S6

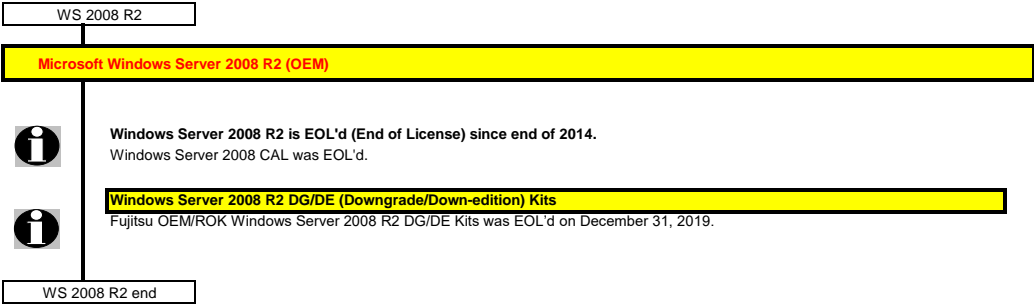
ESX A End

Start VMware ESX Server



VMware ESX Server At A Glance

VMware ESX Server End



SBS2011

Microsoft Windows® Small Business Server 2011 (OEM) Client Access Licenses



Client Access Licenses for Windows Small Business Server 2011 Standard and Premium Add-on has not been available since December 31, 2016. End users cannot purchase Client Access Licenses for Microsoft Windows Small Business Server 2011 Standard and Premium Add-on.

Windows Small Business Server 2011 consists of several products, and its operating system, Microsoft Windows Server 2008 R2, reached the Extended Support End Date on January 14, 2020.

For the Extended Support End Date of individual products, please refer to the Microsoft's site below.

<https://techcommunity.microsoft.com/t5/windows-server-essentials-and/information-about-windows-small-business-server-2011-product/ba-p/847707>

SBS2011_END

WS 2012

Microsoft Windows Server 2012 (OEM)



EOL (End of License)

- Windows Server 2012 was EOL'd on December 20, 2016.
- Windows Storage Server 2012 Standard was EOL'd on June 30, 2017.
- Windows Server 2012 Additional License was EOL'd on December 31, 2017.
- Windows Storage Server 2012 Standard Additional License was EOL'd on December 20, 2018.
- Windows Server 2012 CAL was EOL'd on March 31, 2017.
- Windows Server 2012 RDS CAL was EOL'd on December 31, 2019.

CAL for Windows Server 2012



In order for client machines to access servers running Windows Server 2012 Datacenter or Standard, Windows Server 2012 Client Access Licenses (CALs) need to be purchased. Windows Server 2012 CALs are not required to access servers running Windows Server 2012 Foundation, Windows Server 2012 Essentials, or Windows Storage Server 2012. Windows Server 2012 CALs, however, were EOL'd on March 31, 2017.

Customers who need Windows Server 2012 CALs can purchase Windows Server 2019 CALs instead, which are compatible with Windows Server 2012 Datacenter and Standard. Customers who had purchased Windows Server 2016 CALs before they were EOL'd on June 30, 2018, can use them in lieu of Windows Server 2012 CALs.



Remote Desktop Services Client Access License (RDS CAL) are required for Windows Server 2012 Datacenter, Standard, and Foundation if Remote Desktop Services shall be used. Fujitsu OEM/ROK Windows Server 2012 RDS CAL products was EOL'd on December 31, 2019. Customer who need Windows Server 2012 RDS CAL products from Fujitsu can purchase Windows Server 2016/2019 RDS CAL products and exercise their end user downgrade rights.

Downgrading Windows Server CAL

Downgrading Windows Server 2012 CAL (Client Access Licenses) does not require any additional activities nor deliverables nor keys. However, downgrading Windows Server 2012 RDS CAL (Remote Desktop Services CAL) requires the customer to call the Microsoft RDS Clearinghouse during activation. Locate the Microsoft Clearinghouse telephone number for your country or region at [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874\(v=ws.11\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874(v=ws.11))



Windows Server 2012 DG/DE (Downgrade/Down-edition) Kits

Fujitsu OEM/ROK Windows Server 2012 DG/DE Kits were EOL'd in 2018.

Windows Storage Server does not have Downgrade/Down-edition rights, so there is no Windows Storage Server 2012 DG/DE Kits.

Microsoft's Mainstream Support Lifecycle is published at <https://support.microsoft.com/en-us/hub/4095338/microsoft-lifecycle-policy>

WS 2012 end

WS 2012 R2

Microsoft Windows Server 2012 R2 (OEM)



Applies to the listed Microsoft OEM products:
- This software can be ordered and used with Fujitsu Computers hardware only.
- The Microsoft OEM software is bound to hardware and is not allowed to be ordered separately.



Applies to Fujitsu's Broadline Distributors, ROK Distributors, ROK Partners and ROK Resellers
- Reseller Option Kits (ROK) are available from Fujitsu and ship unbundled to distributors.
- This software can be used with Fujitsu Computers hardware only and must be bundled with a new server prior to end-customer delivery. This is the ROK Reseller's responsibility.



EOL (End of License)
- Windows Server 2012 R2, Windows Server 2012 Additional License, and Windows Server 2012 CAL were EOL'd on November 30, 2017.
- Windows Storage Server 2012 R2 and Windows Storage Server 2012 Additional License were EOL'd on December 20, 2018.
- Windows Server 2012 RDS CAL was EOL'd on December 31, 2019.

Product activation: For OEM version of the product, Fujitsu has implemented OEM Activation technology. For ROK product, customer must activate.

Fujitsu's Windows Server 2012 R2 (OEM/ROK) products are multilingual:

Windows Server 2012 R2 Datacenter, Standard, Foundation, and Windows Storage Server Standard products are multilingual and include the following languages: English (default), German, French, Italian, Japanese, and Spanish. Further language packs for Arab, Bokmal, Brazilian Portuguese, Bulgarian, Croatian, Czech, Danish, Dutch, Estonian, Finnish, Greek, Hebrew, Hungarian, Korean, Latvian, Lithuanian, Polish, Portuguese, Romanian, Russian, Serbian Latin, Slovak, Slovenian, Swedish, Thai, Turkish, and Ukrainian are already included on Fujitsu's OEM/ROK DVD media, also available as customer downloads from Microsoft. Install using command line command lpksetup which opens a GUI and directs you through installation.

Windows Server 2012 R2 Essentials includes the following languages: English, German, Japanese, French, Spanish, Italian, Dutch, Polish, and Portuguese.

Windows Server 2012 R2 Additional Language Packs

Available for customer download at Microsoft, free of cost.

CAL for Windows Server 2012



In order for client machines to access servers running Windows Server 2012 R2 Datacenter or Standard, Windows Server 2012 Client Access Licenses (CALs) need to be purchased. Windows Server 2012 CALs are not required to access servers running Windows Server 2012 R2 Foundation, Windows Server 2012 R2 Essentials, or Windows Storage Server 2012 R2. Windows Server 2012 CALs, however, were EOL'd on March 31, 2017.
Customers who need Windows Server 2012 CALs can purchase Windows Server 2019 CALs instead, which are compatible with Windows Server 2012 Datacenter and Standard. Customers who had purchased Windows Server 2016 CALs before they were EOL'd on June 30, 2018, can use them in lieu of Windows Server 2012 CALs.



Remote Desktop Services Client Access Licenses (RDS CALs) are required for Windows Server 2012 R2 Datacenter, Standard, and Foundation if Remote Desktop Services shall be used. Fujitsu OEM/ROK Windows Server 2012 RDS CAL products was EOL'd on December 31, 2019. Customer who need Windows Server 2012 RDS CAL products from Fujitsu should purchase Windows Server 2016/2019 RDS CAL products and exercise their end user downgrade rights.

WS2012R2_1

WS2012R2_1



Downgrading Windows Server CAL

Downgrading Windows Server 2012 CAL (Client Access Licenses) does not require any additional activities nor deliverables nor keys. However, downgrading Windows Server 2012 RDS CAL (Remote Desktop Services CAL) requires the customer to call the Microsoft RDS Clearinghouse during activation. Locate the Microsoft Clearinghouse telephone number for your country or region at [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874\(v=ws.11\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874(v=ws.11))



Windows Server 2012 R2 DG/DE (Downgrade/Down-edition) Kits

Fujitsu OEM/ROK DG/DE Kits for Windows Server 2012 R2 Datacenter, Standard, and Essentials are available from Fujitsu. For details on Windows Server 2012 R2 DG/DE Kits, please refer to the "Microsoft Windows Server 2019 (OEM)" section.

WS2012R2_end

WS 2016

Microsoft Windows Server 2016 (OEM)

i Fujitsu Windows Server 2016 OEM licenses are available for purchase from Fujitsu or your local authorized Fujitsu reseller.
- Customer can optionally add Microsoft Software Assurance to their new acquired Windows Server 2012 R2 Standard and Datacenter OEM/ROK licenses. With SA, Microsoft provides Windows Server 2016 at no extra charge.

i Windows Server 2016 licenses servers based on cores, rather than processors, uses technical features to differentiate between Datacenter and Standard editions, and introduce a new Software Assurance benefit related to Azure.

i Servers Licensed by Core
Windows Server requires purchase of both client-side and server-side licenses. Client-side licenses -called Client Access Licenses (CAL)- provide the right for users or end user devices to access servers, and server-side licenses provide the right to run the software on a physical server. With Windows Server 2016, nothing changes with respect to client-side licensing (such as CAL requirements, and types), but server-side licensing changes dramatically, moving from a processor- to a core-based licensing model.

i New Rule
With Windows Server 2016, servers require core licenses that are sold in two-packs, which each 2-pack costing 1/8th of the price of the current 2012 R2 edition server license. The number of core-licenses is the greatest of:
- Eight core licenses per processor
- Sixteen cores per server

i EOL (End of License)
- Fujitsu OEM/ROK Windows Server 2016 Datacenter, Standard, and Essentials was EOL'd on December 31, 2019.
- Fujitsu OEM/ROK Windows Server 2016 Additional License was EOL'd on December 31, 2019.
- Fujitsu OEM/ROK Windows Server 2016 CAL was EOL'd on June 30, 2019.

i Windows Server 2019 Additional License APOS is available for customer who purchased Windows Server 2016 OEM/ROK to cover additional instances of Virtual Machines.
Please note that the number of additional licenses required must follow the licensing rules of Windows Server 2019.
Please note that Fujitsu OEM/ROK Windows Server 2016 Additional License was EOL'd on December 31, 2019.

Windows Server 2016 - Server License
Fujitsu OEM/ROK Windows Server 2016 Datacenter, Standard, and Essentials was EOL'd on December 31, 2019.
Fujitsu OEM/ROK Windows Server 2016 Additional License products was EOL'd on December 31, 2019.

Storage Server Edition
Sold from Fujitsu with a new PRIMERGY server.
(ROK Distributors order S26361-F2567-D5XX and stock instead of -E5XX).
S26361-F2567-E550 Windows Storage Server 2016 Standard 2CPU/2VM OEM, Multilingual
(Windows Storage Server 2016 will not be EOL'd on December 31, 2019.)

Client Access Licenses for Windows Server 2016
Required for Windows Server 2016 Datacenter and Standard.
Users or Devices that access Windows Server 2012 R2 or previous versions of Server OS can also use these licenses.
Not required for Windows Server 2016 Essentials, Windows Storage Server 2016 Standard.
Fujitsu OEM/ROK Windows Server 2016 CAL products was EOL'd on June 30, 2019.
Customer who need Fujitsu OEM/ROK Windows Server 2016 CAL can purchase Windows Server 2019 CAL and exercise their end user downgrade rights.
For available Fujitsu OEM/ROK Windows Server 2019 CAL products, please refer to the "Microsoft Windows Server 2019 (OEM)" section.

Required for Windows Server 2016 Datacenter and Standard if Remote Desktop Services shall be used.

Remote Desktop Services Client Access Licenses for Windows Server 2016
Sold from Fujitsu with or without a PRIMERGY server. Select any quantity.

	With	Without new system
100-Device RDS CAL for Windows Server 2016	S26361-F2567-E578	S26361-F2567-L578
100-User RDS CAL for Windows Server 2016	S26361-F2567-E579	S26361-F2567-L579
50-Device RDS CAL for Windows Server 2016	S26361-F2567-E576	S26361-F2567-L576
50-User RDS CAL for Windows Server 2016	S26361-F2567-E577	S26361-F2567-L577
10-Device RDS CAL for Windows Server 2016	S26361-F2567-E574	S26361-F2567-L574
10-User RDS CAL for Windows Server 2016	S26361-F2567-E575	S26361-F2567-L575
6-Device RDS CAL for Windows Server 2016	S26361-F2567-E572	S26361-F2567-L572
6-User RDS CAL for Windows Server 2016	S26361-F2567-E573	S26361-F2567-L573
1-User RDS CAL for Windows Server 2016	S26361-F2567-E570	S26361-F2567-L570
1-User RDS CAL for Windows Server 2016	S26361-F2567-E571	S26361-F2567-L571

Fujitsu OEM or ROK Windows Server 2016 Remote Desktop Services (RDS) CAL products were EOL'd on December 31, 2020.

WS2016

WS2016



Downgrading Windows Server CAL
Downgrading Windows Server 2016 CAL (Client Access Licenses) does not require any additional activities nor deliverables nor keys. However, downgrading Windows Server 2016 RDS CAL (Remote Desktop Services CAL) requires the customer to call the Microsoft RDS Clearinghouse during activation. Locate the Microsoft Clearinghouse telephone number for your country or region at [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874\(v=ws.11\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc754874(v=ws.11))



Windows Server 2016 DG/DE (Downgrade/Down-edition) Kits
As of December 31, 2019, Windows Server 2016 DG/DE Kits were no longer provided to customers who own Windows Server 2016 base licenses. But Windows Server 2016 DG/DE Kits are still available to customers who own Windows Server 2019 base licenses. For details on Windows Server 2016 DG/DE Kits, please refer to the "Microsoft Windows Server 2019 (OEM)" section.



Restrictions and Precautions
Please refer to Windows Server 2016 Datasheet.

WS 2016 End

WS 2019

Microsoft Windows Server 2019 (OEM)

Fujitsu Windows Server 2019 OEM licenses will be available for purchase from Fujitsu or your local authorized Fujitsu reseller.
- Microsoft will provide Windows Server 2019 for free to those end customer who purchased Windows Server 2016 Datacenter/Standard OEM/ROK licenses, along with a Microsoft Software Assurance policy.

Windows Server 2019 licenses are available on the per-core basis.
There are some differences in functionality between the Windows Server 2019 Datacenter and Standard editions.
For more, please refer to the [Windows Server 2019 Datasheet](#).

CAL and Servers Licensed by Core
Windows Server requires purchase of both client-side and server-side licenses. Client-side licenses -called Client Access Licenses (CAL)- provide the right for users or end user devices to access servers, and server-side licenses provide the right to run the software on a physical server. Licensing terms have not been changed from Windows Server 2016 to Windows Server 2019.

Order Codes Beginning with S or PY
A small number of Windows Server 2019 products have two different order codes — S and PY order codes — assigned to them. For example, there are two order codes for the Windows Server 2019 Datacenter OEM license: S26361-F2567-E610 and PYWBWD93A. However, either an S or PY order code version of a product with two order codes is offered with any given server system. Which version of the product is to be offered depends on the server system.

EOL (End of License)
- Fujitsu OEM/ROK Windows Server 2019 Datacenter, Standard, and Essentials will be EOL'd on December 31, 2021.
- Fujitsu OEM/ROK Windows Server 2019 Additional Licenses will be EOL'd on December 31, 2021.
- Fujitsu OEM/ROK Windows Server 2019 CALs will be EOL'd on December 31, 2021.

Windows Server 2019 - Server License

Essentials Edition
Sold from Fujitsu with a new PRIMERGY server.
(ROK Distributors: order S26361-F2567-D630 / PY-WBB93RA).
S26361-F2567-E630 / PYWBB93A

Datacenter Edition or Standard Edition
Sold from Fujitsu with a new PRIMERGY server. Please select one
(ROK Distributors: order S26361-F2567-D610 / PY-WBD93RA
S26361-F2567-D611 / PY-WRD93RA
S26361-F2567-D620 / PY-WBS93RA)

S26361-F2567-E610 / PYWBWD93A Windows Server 2019 Datacenter (16 cores) OEM, Multilingual.
Requires Windows Server CAL 2019, not included

S26361-F2567-E611 / PYBWRD93A Windows Server 2019 Datacenter (16 cores) w/Reassignment OEM, Multilingual.
Requires Windows Server CAL 2019, not included

S26361-F2567-E620 / PYWBWS93A Windows Server 2019 Standard (16 cores/2VM) OEM, Multilingual.
Requires Windows Server CAL 2019, not included

Datacenter w/Reassignment can be purchased after the initial server sale and be reassigned one server to another that is licensed with OEM Windows Server license.

Additional Licenses for Windows Server 2019
Sold from Fujitsu with a new PRIMERGY server.
Please select from

Order Code	License Name	Overview
S26361-F2567-E612	APOS	Windows Server 2019 Datacenter Additional License (16 core) (No Media/Key) POS Only OEM
S26361-F2567-E613		Windows Server 2019 Datacenter Additional License (4 core) (No Media/Key) POS Only OEM
S26361-F2567-E614		Windows Server 2019 Datacenter Additional License (2 core) (No Media/Key) POS Only OEM
S26361-F2567-E622	S26361-F2567-L622	Windows Server 2019 Standard Additional License (16 core) (No Media/Key) APOS OEM
S26361-F2567-E623	S26361-F2567-L623	Windows Server 2019 Standard Additional License (4 core) (No Media/Key) APOS OEM
S26361-F2567-E624	S26361-F2567-L624	Windows Server 2019 Standard Additional License (2 core) (No Media/Key) APOS OEM

APOS can be purchased after the initial server sale and be reassigned one server to another that is licensed with OEM Windows Server license.
Required for Windows Server 2019 Datacenter and Standard servers > 16 cores
Required for Windows Server 2019 Standard servers > 2 VM

Client Access Licenses for Windows Server 2019
Sold from Fujitsu with or without a PRIMERGY server. Select any quantity.

	With	Without new system
100-Device CAL for Windows Server 2019	S26361-F2567-E668	S26361-F2567-L668
100-User CAL for Windows Server 2019	S26361-F2567-E669	S26361-F2567-L669
50-Device CAL for Windows Server 2019	S26361-F2567-E666	S26361-F2567-L666
50-User CAL for Windows Server 2019	S26361-F2567-E667	S26361-F2567-L667
10-Device CAL for Windows Server 2019	S26361-F2567-E664	S26361-F2567-L664
10-User CAL for Windows Server 2019	S26361-F2567-E665	S26361-F2567-L665
5-Device CAL for Windows Server 2019	S26361-F2567-E662	S26361-F2567-L662
5-User CAL for Windows Server 2019	S26361-F2567-E663	S26361-F2567-L663
1-Device CAL for Windows Server 2019	S26361-F2567-E660	S26361-F2567-L660
1-User CAL for Windows Server 2019	S26361-F2567-E661	S26361-F2567-L661

Required for Windows Server 2019 Datacenter and Standard.
Users or Devices that access Windows Server 2016 or previous versions of Server OS can also use these licenses.
Not required for Windows Server 2019 Essentials.

Remote Desktop Services Client Access Licenses for Windows Server 2019
Sold from Fujitsu with or without a PRIMERGY server. Select any quantity.

	With	Without new system
100-Device RDS CAL for Windows Server 2019	S26361-F2567-E678	S26361-F2567-L678
100-User RDS CAL for Windows Server 2019	S26361-F2567-E679	S26361-F2567-L679
50-Device RDS CAL for Windows Server 2019	S26361-F2567-E676	S26361-F2567-L676
50-User RDS CAL for Windows Server 2019	S26361-F2567-E677	S26361-F2567-L677
10-Device RDS CAL for Windows Server 2019	S26361-F2567-E674	S26361-F2567-L674
10-User RDS CAL for Windows Server 2019	S26361-F2567-E675	S26361-F2567-L675
5-Device RDS CAL for Windows Server 2019	S26361-F2567-E672	S26361-F2567-L672
5-User RDS CAL for Windows Server 2019	S26361-F2567-E673	S26361-F2567-L673
1-Device RDS CAL for Windows Server 2019	S26361-F2567-E670	S26361-F2567-L670
1-User RDS CAL for Windows Server 2019	S26361-F2567-E671	S26361-F2567-L671

Required for Windows Server 2019 Datacenter and Standard if Remote Desktop Services shall be used.

WS2019

WS2019



Customer may obtain the DG/DE Kits in the following ways:
 1) Fujitsu OEM Windows Server 2019
 If customer purchase Fujitsu OEM Windows Server 2019 and choose to exercise their DG/DE right, they may order the DG/DE Kits with S or PY order codes.
 If customer purchased Fujitsu OEM Windows Server 2019, but did not order a DG/DE kit then, they may order one by contacting special release.
 2) Fujitsu ROK Windows Server 2019
 Please request one by contacting special release.

N x

DG/DE Media Kits from Fujitsu		
Shipped from Fujitsu with or without a PRIMERGY server per customer request. Max. 1 per item		
	With	After new system
DG/DE Kit Windows Server 2019 Standard	S26361-F2567-E681 / PYWBS94A	S26361-F2567-L681 / PY-WBS94A
DG/DE Kit Windows Server 2016 Datacenter	S26361-F2567-E588 / PYBWBD63A	S26361-F2567-L588 / PY-WBD63A
DG/DE Kit Windows Server 2016 Standard	S26361-F2567-E581 / PYWBS63A	S26361-F2567-L581 / PY-WBS63A
DG/DE Kit Windows Server 2016 Essentials	S26361-F2567-E493 / PYWBB63A	S26361-F2567-L493 / PY-WBB63A
DG/DE Kit Windows Server 2012 R2 Datacenter	S26361-F2567-E488	S26361-F2567-L488
DG/DE Kit Windows Server 2012 R2 Standard	S26361-F2567-E489	S26361-F2567-L489
DG/DE Kit Windows Server 2012 R2 Essentials	S26361-F2567-E491	S26361-F2567-L491



If your end-customer wants to buy Microsoft Software Assurance, he must do so within 90 days of the initial purchase of the Windows Server OEM, ROK operating system products.
 Software Assurance (SA) is Microsoft's maintenance program providing benefits that may include new version rights, additional use rights, spread payments, consulting services, training, support and more.
 If a customer is interested in SA, it must be acquired within 90 days of OEM/ROK license purchase and is only available via Microsoft's Volume Licensing Programs (e.g. MPSA, Enterprise Agreement or Open).
 SA and Microsoft Volume Licenses have to be sourced from authorized Microsoft Licensing Solution Partner (LSP).
 Fujitsu is authorized Microsoft LSP in a number of territories around the world. Fujitsu Technology Solutions GmbH is authorized Microsoft LSP for the region European Union (EU) and the European Free Trade countries (EFTA).
 For further assistance please contact microsoftlicensing@ts.fujitsu.com.

Restrictions and Precautions
 Please refer to Windows Server 2019 Datasheet.

WS 2019 End

LO

Linux OEM Software

SUSE Linux Enterprise Server (OEM) 1 - 2 socket machines



Apply to all listed SUSE Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All subscriptions may either be purchased bundled with the corresponding server
 or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

<p>SUSE Linux ES 1-2SOC Server 1Y 1-2 CPU Sockets one physical server, subscription for 1 year S26361-F2348-S101</p>	
<p>SUSE Linux ES 1-2SOC Server 3Y 1-2 CPU Sockets one physical server, subscription for 3 years S26361-F2348-S102</p>	
<p>SUSE Linux ES 1-2SOC Server 5Y 1-2 CPU Sockets one physical server, subscription for 5 years S26361-F2348-S103</p>	
<p>SUSE Linux ES 1-2SOC Serv+Virt. 1Y 1-2 CPU Sockets unlimited virtualization, subscription for 1 year S26361-F2348-S111</p>	
<p>SUSE Linux ES 1-2SOC Serv+Virt 3Y 1-2 CPU Sockets unlimited virtualization, subscription for 3 years S26361-F2348-S112</p>	
<p>SUSE Linux ES 1-2SOC Serv+Virt 5Y 1-2 CPU Sockets unlimited virtualization, subscription for 5 years S26361-F2348-S113</p>	
<p>SUSE Linux ES HAE 1-2SOC 1Y 1-2 CPU Sockets high availability extension, subscription for 1 year S26361-F2348-S121</p>	
<p>SUSE Linux ES HAE 1-2SOC 3Y 1-2 CPU Sockets high availability extension, subscription for 3 years S26361-F2348-S122</p>	
<p>SUSE Linux ES HAE 1-2SOC 5Y 1-2 CPU Sockets high availability extension, subscription for 5 years S26361-F2348-S123</p>	

LO 1

LO 1

SUSE Linux Enterprise Server (OEM) 4 socket machines



Apply to all listed SUSE Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All subscriptions may either be purchased bundled with the corresponding server
 or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

SUSE Linux ES 4SOC Server 1Y

4 CPU Sockets
 one physical server, subscription for 1 year
S26361-F2348-S201

SUSE Linux ES 4SOC Server 3Y

4 CPU Sockets
 one physical server, subscription for 3 years
S26361-F2348-S202

SUSE Linux ES 4SOC Server 5Y

4 CPU Sockets
 one physical server, subscription for 5 years
S26361-F2348-S203

SUSE Linux ES 4SOC Serv+Virt 1Y

4 CPU Sockets
 unlimited virtualization, subscription for 1 year
S26361-F2348-S211

SUSE Linux ES 4SOC Serv+Virt 3Y

4 CPU Sockets
 unlimited virtualization, subscription for 3 years
S26361-F2348-S212

SUSE Linux ES 4SOC Serv+Virt 5Y

4 CPU Sockets
 unlimited virtualization, subscription for 5 years
S26361-F2348-S213

SUSE Linux ES HAE 4SOC 1Y

4 CPU Sockets
 high availability extension, subscription for 1 year
S26361-F2348-S221

SUSE Linux ES HAE 4SOC 3Y

4 CPU Sockets
 high availability extension, subscription for 3 years
S26361-F2348-S222

SUSE Linux ES HAE 4SOC 5Y

4 CPU Sockets
 high availability extension, subscription for 5 years
S26361-F2348-S223

LO 2

LO 2

SUSE Linux Enterprise Server (OEM) 8 socket machines



Apply to all listed SUSE Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All subscriptions may either be purchased bundled with the corresponding server
 or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

<p>SUSE Linux ES 8SOC Server 1Y 8 CPU Sockets one physical server, subscription for 1 year S26361-F2348-S301</p>	
<p>SUSE Linux ES 8SOC Server 3Y 8 CPU Sockets one physical server, subscription for 3 years S26361-F2348-S302</p>	
<p>SUSE Linux ES 8SOC Server 5Y 8 CPU Sockets one physical server, subscription for 5 years S26361-F2348-S303</p>	
<p>SUSE Linux ES 8SOC Serv+Virt 1Y 8 CPU Sockets unlimited virtualization, subscription for 1 year S26361-F2348-S311</p>	
<p>SUSE Linux ES 8SOC Serv+Virt 3Y 8 CPU Sockets unlimited virtualization, subscription for 3 years S26361-F2348-S312</p>	
<p>SUSE Linux ES 8SOC Serv+Virt 5Y 8 CPU Sockets unlimited virtualization, subscription for 5 years S26361-F2348-S313</p>	
<p>SUSE Linux ES HAE 8SOC 1Y 8 CPU Sockets high availability extension, subscription for 1 year S26361-F2348-S321</p>	
<p>SUSE Linux ES HAE 8SOC 3Y 8 CPU Sockets high availability extension, subscription for 3 years S26361-F2348-S322</p>	
<p>SUSE Linux ES HAE 8SOC 5Y 8 CPU Sockets high availability extension, subscription for 5 years S26361-F2348-S323</p>	

LO 3

LO 3

SUSE Linux Enterprise Server for SAP (SLES4SAP) 1-2 socket machines



Apply to all listed SUSE Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All subscriptions may either be purchased bundled with the corresponding server
 or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

SUSE Linux ES4SAP 1-2SOC Server 1Y
 1-2 CPU Sockets
 one physical server, subscription for 1 year
S26361-F2348-S401

SUSE Linux ES4SAP 1-2SOC Server 3Y
 1-2 CPU Sockets
 one physical server, subscription for 3 years
S26361-F2348-S402

SUSE Linux ES4SAP 1-2SOC Server 5Y
 1-2 CPU Sockets
 one physical server, subscription for 5 years
S26361-F2348-S403

SUSE Linux ES4SAP 1-2SOC Serv+Virt 1Y
 1-2 CPU Sockets
 unlimited virtualization, subscription for 1 year
S26361-F2348-S411

SUSE Linux ES4SAP 1-2SOC Serv+Virt 3Y
 1-2 CPU Sockets
 unlimited virtualization, subscription for 3 years
S26361-F2348-S412

SUSE Linux ES4SAP 1-2SOC Serv+Virt 5Y
 1-2 CPU Sockets
 unlimited virtualization, subscription for 5 years
S26361-F2348-S413

LO 4

LO 4

SUSE Linux Enterprise Server for SAP (SLES4SAP) 4 socket machines



Apply to all listed SUSE Linux OEM products:
These software may only be ordered and used with Fujitsu Siemens Computers hardware.
All subscriptions may either be purchased bundled with the corresponding server
or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

SUSE Linux ES4SAP 4SOC Server 1Y

4 CPU Sockets

one physical server, subscription for 1 year

S26361-F2348-S421

SUSE Linux ES4SAP 4SOC Server 3Y

4 CPU Sockets

one physical server, subscription for 3 years

S26361-F2348-S422

SUSE Linux ES4SAP 4SOC Server 5Y

4 CPU Sockets

one physical server, subscription for 5 years

S26361-F2348-S423

SUSE Linux ES4SAP 4SOC Serv+Virt 1Y

4 CPU Sockets

unlimited virtualization, subscription for 1 year

S26361-F2348-S431

SUSE Linux ES4SAP 4SOC Serv+Virt 3Y

4 CPU Sockets

unlimited virtualization, subscription for 3 years

S26361-F2348-S432

SUSE Linux ES4SAP 4SOC Serv+Virt 5Y

4 CPU Sockets

unlimited virtualization, subscription for 5 years

S26361-F2348-S433

LO 5

LO 5

SUSE Linux Enterprise Server for SAP (SLES4SAP) 8 socket machines



Apply to all listed SUSE Linux OEM products:
These software may only be ordered and used with Fujitsu Siemens Computers hardware.
All subscriptions may either be purchased bundled with the corresponding server or after the expiration of an initial subscription they may be used for renewals.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

SUSE Linux ES4SAP 8SOC Server 1Y
8 CPU Sockets
one physical server, subscription for 1 year
S26361-F2348-S441

SUSE Linux ES4SAP 8SOC Server 3Y
8 CPU Sockets
one physical server, subscription for 3 years
S26361-F2348-S442

SUSE Linux ES4SAP 8SOC Server 5Y
8 CPU Sockets
one physical server, subscription for 5 years
S26361-F2348-S443

SUSE Linux ES4SAP 8SOC Serv+Virt 1Y
8 CPU Sockets
unlimited virtualization, subscription for 1 year
S26361-F2348-S451

SUSE Linux ES4SAP 8SOC Serv+Virt 3Y
8 CPU Sockets
unlimited virtualization, subscription for 3 years
S26361-F2348-S452

SUSE Linux ES4SAP 8SOC Serv+Virt 5Y
8 CPU Sockets
unlimited virtualization, subscription for 5 years
S26361-F2348-S453

LO 6

LO 6

7

Red Hat Enterprise Linux - L3 Support (OEM) - 1-2-socket Server Subscriptions



Apply to all listed Red Hat Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All initial subscriptions may only be purchased bundled with the corresponding server.
 After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
 Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
 the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
 purchased and used beside Subscriptions.
 Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S101
 Red Hat ELS 1-2SOC 1G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 1 guest) level3 Standard Support 1 year

S26361-F2346-S102
 Red Hat ELS 1-2SOC 1G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 1 guest) level3 Standard Support 3 years

S26361-F2346-S103
 Red Hat ELS 1-2SOC 4G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 4 guests) level3 Standard Support 1 year

S26361-F2346-S104
 Red Hat ELS 1-2SOC 4G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 4 guests) level3 Standard Support 3 years

S26361-F2346-S105
 Red Hat ELS 1-2SOC uG 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (unlimited guests) level3 Standard Support 1 year

S26361-F2346-S106
 Red Hat ELS 1-2SOC uG 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (unlimited guests) level3 Standard Support 3 years

S26361-F2346-S111
 Red Hat ELS 1-2SOC 1G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 1 guest) level3 Premium Support 1 year

S26361-F2346-S112
 Red Hat ELS 1-2SOC 1G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 1 guest) level3 Premium Support 3 years

S26361-F2346-S113
 Red Hat ELS 1-2SOC 4G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 4 guests) level3 Premium Support 1 year

S26361-F2346-S114
 Red Hat ELS 1-2SOC 4G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (up to 4 guests) level3 Premium Support 3 years

S26361-F2346-S115
 Red Hat ELS 1-2SOC uG 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (1-2 sockets) (unlimited guests) level3 Premium Support 1 year

S26361-F2346-S116
 Red Hat ELS 1-2SOC uG 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (1-2 sockets) (unlimited guests) level3 Premium Support 3 years

LO end

LO 7

LO 7

Red Hat Enterprise Linux - L3 Support (OEM) - 1-2-socket add-on Subscriptions



Apply to all listed Red Hat Linux OEM products:
These software may only be ordered and used with Fujitsu Siemens Computers hardware.
All initial subscriptions may only be purchased bundled with the corresponding server.
After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
purchased and used beside Subscriptions.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S121
Red Hat EL HA 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux High Availability (1-2 sockets) I3 Support 1 year

S26361-F2346-S122
Red Hat EL HA 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux High Availability (1-2 sockets) I3 Support 3 years

S26361-F2346-S131
Red Hat EL RS 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux Resilient Storage (1-2 sockets) I3 Support 1 year

S26361-F2346-S132
Red Hat EL RS 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux Resilient Storage (1-2 sockets) I3 Support 3 years

S26361-F2346-S141
Red Hat EL SFS 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux Scalable File System (1-2 sockets) I3 Support 1 year

S26361-F2346-S142
Red Hat EL SFS 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux Scalable File System (1-2 sockets) I3 Support 3 years

S26361-F2346-S151
Red Hat EL LB 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux Load Balancer (1-2 sockets) I3 Support 1 year

S26361-F2346-S152
Red Hat EL LB 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux Load Balancer (1-2 sockets) I3 Support 3 years

S26361-F2346-S161
Red Hat EL HPN 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux High Performance Network (1-2 sockets) I3 Support 1 year

S26361-F2346-S162
Red Hat EL HPN 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux High Performance Network (1-2 sockets) I3 Support 3 years

S26361-F2346-S171
Red Hat EL EUS 1-2SOC I3 Support 1Y
Red Hat Enterprise Linux Extended Update Support (1-2 sockets) I3 Support 1 year

S26361-F2346-S172
Red Hat EL EUS 1-2SOC I3 Support 3Y
Red Hat Enterprise Linux Extended Update Support (1-2 sockets) I3 Support 3 years

LO end

LO 8

LO 8

Red Hat Enterprise Linux - L3 Support (OEM) - 4-socket Server Subscriptions



Apply to all listed Red Hat Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All initial subscriptions may only be purchased bundled with the corresponding server.
 After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
 Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
 the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
 purchased and used beside Subscriptions.
 Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S201
 Red Hat ELS 4SOC 1G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 1 guest) level3 Standard Support 1 year

S26361-F2346-S202
 Red Hat ELS 4SOC 1G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 1 guest) level3 Standard Support 3 years

S26361-F2346-S203
 Red Hat ELS 4SOC 4G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 4 guests) level3 Standard Support 1 year

S26361-F2346-S204
 Red Hat ELS 4SOC 4G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 4 guests) level3 Standard Support 3 years

S26361-F2346-S205
 Red Hat ELS 4SOC uG 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (unlimited guests) level3 Standard Support 1 year

S26361-F2346-S206
 Red Hat ELS 4SOC uG 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (unlimited guests) level3 Standard Support 3 years

S26361-F2346-S211
 Red Hat ELS 4SOC 1G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 1 guest) level3 Premium Support 1 year

S26361-F2346-S212
 Red Hat ELS 4SOC 1G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 1 guest) level3 Premium Support 3 years

S26361-F2346-S213
 Red Hat ELS 4SOC 4G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 4 guests) level3 Premium Support 1 year

S26361-F2346-S214
 Red Hat ELS 4SOC 4G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (up to 4 guests) level3 Premium Support 3 years

S26361-F2346-S215
 Red Hat ELS 4SOC uG 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (4 sockets) (unlimited guests) level3 Premium Support 1 year

S26361-F2346-S216
 Red Hat ELS 4SOC uG 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (4 sockets) (unlimited guests) level3 Premium Support 3 years

LO end

LO 9

LO 9

Red Hat Enterprise Linux - L3 Support (OEM) - 4-socket add-on Subscriptions



Apply to all listed Red Hat Linux OEM products:
These software may only be ordered and used with Fujitsu Siemens Computers hardware.
All initial subscriptions may only be purchased bundled with the corresponding server.
After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
purchased and used beside Subscriptions.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S221
Red Hat EL HA 4SOC I3 Support 1Y
Red Hat Enterprise Linux High Availability (4 sockets) I3 Support 1 year

S26361-F2346-S222
Red Hat EL HA 4SOC I3 Support 3Y
Red Hat Enterprise Linux High Availability (4 sockets) I3 Support 3 years

S26361-F2346-S231
Red Hat EL RS 4SOC I3 Support 1Y
Red Hat Enterprise Linux Resilient Storage (4 sockets) I3 Support 1 year

S26361-F2346-S232
Red Hat EL RS 4SOC I3 Support 3Y
Red Hat Enterprise Linux Resilient Storage (4 sockets) I3 Support 3 years

S26361-F2346-S241
Red Hat EL SFS 4SOC I3 Support 1Y
Red Hat Enterprise Linux Scalable File System (4 sockets) I3 Support 1 year

S26361-F2346-S242
Red Hat EL SFS 4SOC I3 Support 3Y
Red Hat Enterprise Linux Scalable File System (4 sockets) I3 Support 3 years

S26361-F2346-S251
Red Hat EL LB 4SOC I3 Support 1Y
Red Hat Enterprise Linux Load Balancer (4 sockets) I3 Support 1 year

S26361-F2346-S252
Red Hat EL LB 4SOC I3 Support 3Y
Red Hat Enterprise Linux Load Balancer (4 sockets) I3 Support 3 years

S26361-F2346-S261
Red Hat EL HPN 4SOC I3 Support 1Y
Red Hat Enterprise Linux High Performance Network (4 sockets) I3 Support 1 year

S26361-F2346-S262
Red Hat EL HPN 4SOC I3 Support 3Y
Red Hat Enterprise Linux High Performance Network (4 sockets) I3 Support 3 years

S26361-F2346-S271
Red Hat EL EUS 4SOC I3 Support 1Y
Red Hat Enterprise Linux Extended Update Support (4 sockets) I3 Support 1 year

S26361-F2346-S272
Red Hat EL EUS 4SOC I3 Support 3Y
Red Hat Enterprise Linux Extended Update Support (4 sockets) I3 Support 3 years

LO end

LO 10

LO 10

Red Hat Enterprise Linux - L3 Support (OEM) - 8-socket Server Subscriptions



Apply to all listed Red Hat Linux OEM products:
 These software may only be ordered and used with Fujitsu Siemens Computers hardware.
 All initial subscriptions may only be purchased bundled with the corresponding server.
 After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
 Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
 the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
 purchased and used beside Subscriptions.
 Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S301
 Red Hat ELS 8SOC 1G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 1 guest) level3 Standard Support 1 year

S26361-F2346-S302
 Red Hat ELS 8SOC 1G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 1 guest) level3 Standard Support 3 years

S26361-F2346-S303
 Red Hat ELS 8SOC 4G 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 4 guests) level3 Standard Support 1 year

S26361-F2346-S304
 Red Hat ELS 8SOC 4G 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 4 guests) level3 Standard Support 3 years

S26361-F2346-S305
 Red Hat ELS 8SOC uG 5x9 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (unlimited guests) level3 Standard Support 1 year

S26361-F2346-S306
 Red Hat ELS 8SOC uG 5x9 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (unlimited guests) level3 Standard Support 3 years

S26361-F2346-S311
 Red Hat ELS 8SOC 1G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 1 guest) level3 Premium Support 1 year

S26361-F2346-S312
 Red Hat ELS 8SOC 1G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 1 guest) level3 Premium Support 3 years

S26361-F2346-S313
 Red Hat ELS 8SOC 4G 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 4 guests) level3 Premium Support 1 year

S26361-F2346-S314
 Red Hat ELS 8SOC 4G 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (up to 4 guests) level3 Premium Support 3 years

S26361-F2346-S315
 Red Hat ELS 8SOC uG 7x24 I3 Support 1Y
 Red Hat Enterprise Linux Server (8 sockets) (unlimited guests) level3 Premium Support 1 year

S26361-F2346-S316
 Red Hat ELS 8SOC uG 7x24 I3 Support 3Y
 Red Hat Enterprise Linux Server (8 sockets) (unlimited guests) level3 Premium Support 3 years

LO end

LO 11

LO 11

Red Hat Enterprise Linux - L3 Support (OEM) - 8-socket add-on Subscriptions



Apply to all listed Red Hat Linux OEM products:
These software may only be ordered and used with Fujitsu Siemens Computers hardware.
All initial subscriptions may only be purchased bundled with the corresponding server.
After the expiration of an initial subscription it may be renewed by on of the same products.
Important notice:
Since the Red Hat Enterprise Linux Suscriptions only comprises Red Hat level3 Support
the corresponding Service Packs or appropriate Linux Contracts must mandatorily be
purchased and used beside Subscriptions.

Pay attention to release and order information in PRINCE -> Operating Systems - Linux

S26361-F2346-S321
Red Hat EL HA 8SOC I3 Support 1Y
Red Hat Enterprise Linux High Availability (8 sockets) I3 Support 1 year

S26361-F2346-S322
Red Hat EL HA 8SOC I3 Support 3Y
Red Hat Enterprise Linux High Availability (8 sockets) I3 Support 3 years

S26361-F2346-S331
Red Hat EL RS 8SOC I3 Support 1Y
Red Hat Enterprise Linux Resilient Storage (8 sockets) I3 Support 1 year

S26361-F2346-S332
Red Hat EL RS 8SOC I3 Support 3Y
Red Hat Enterprise Linux Resilient Storage (8 sockets) I3 Support 3 years

S26361-F2346-S341
Red Hat EL SFS 8SOC I3 Support 1Y
Red Hat Enterprise Linux Scalable File System (8 sockets) I3 Support 1 year

S26361-F2346-S342
Red Hat EL SFS 8SOC I3 Support 3Y
Red Hat Enterprise Linux Scalable File System (8 sockets) I3 Support 3 years

S26361-F2346-S351
Red Hat EL LB 8SOC I3 Support 1Y
Red Hat Enterprise Linux Load Balancer (8 sockets) I3 Support 1 year

S26361-F2346-S352
Red Hat EL LB 8SOC I3 Support 3Y
Red Hat Enterprise Linux Load Balancer (8 sockets) I3 Support 3 years

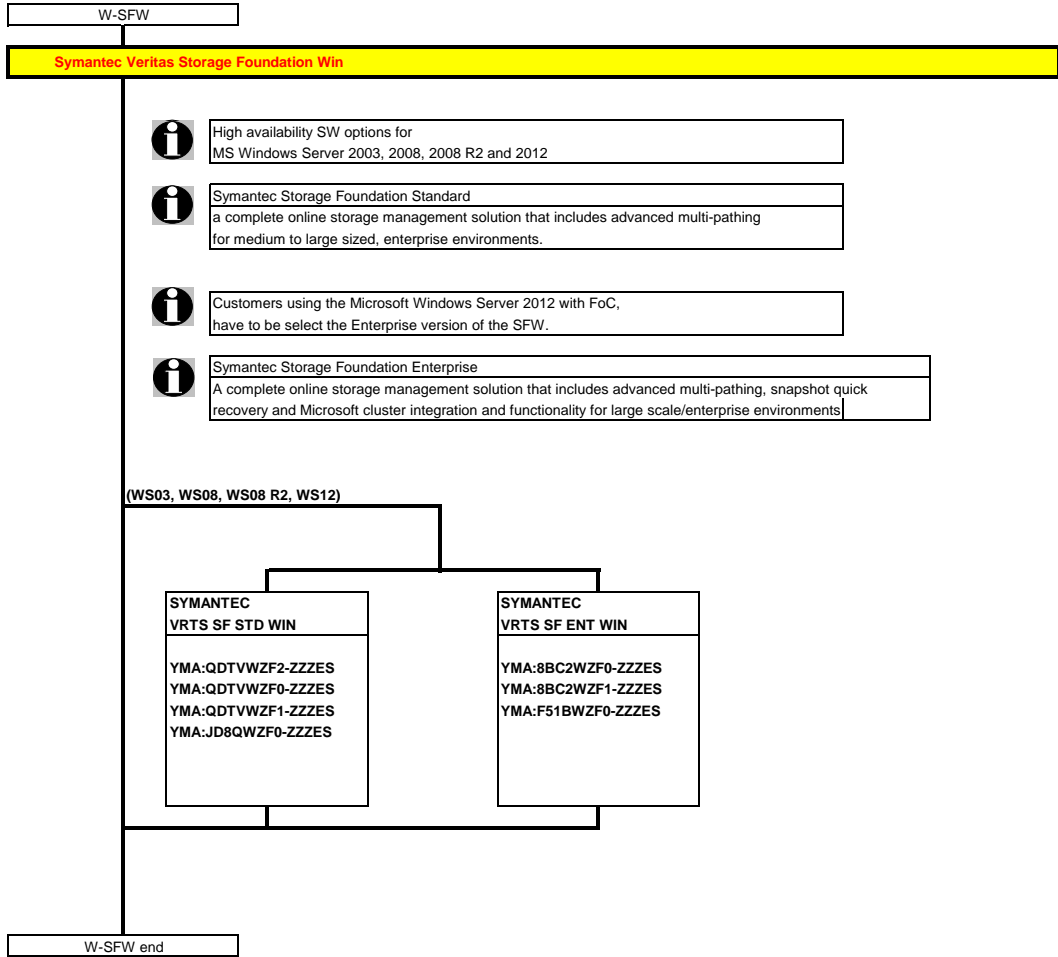
S26361-F2346-S361
Red Hat EL HPN 8SOC I3 Support 1Y
Red Hat Enterprise Linux High Performance Network (8 sockets) I3 Support 1 year

S26361-F2346-S362
Red Hat EL HPN 8SOC I3 Support 3Y
Red Hat Enterprise Linux High Performance Network (8 sockets) I3 Support 3 years

S26361-F2346-S371
Red Hat EL EUS 8SOC I3 Support 1Y
Red Hat Enterprise Linux Extended Update Support (8 sockets) I3 Support 1 year

S26361-F2346-S372
Red Hat EL EUS 8SOC I3 Support 3Y
Red Hat Enterprise Linux Extended Update Support (8 sockets) I3 Support 3 years

LO end



Z

IBM OS/2 Warp

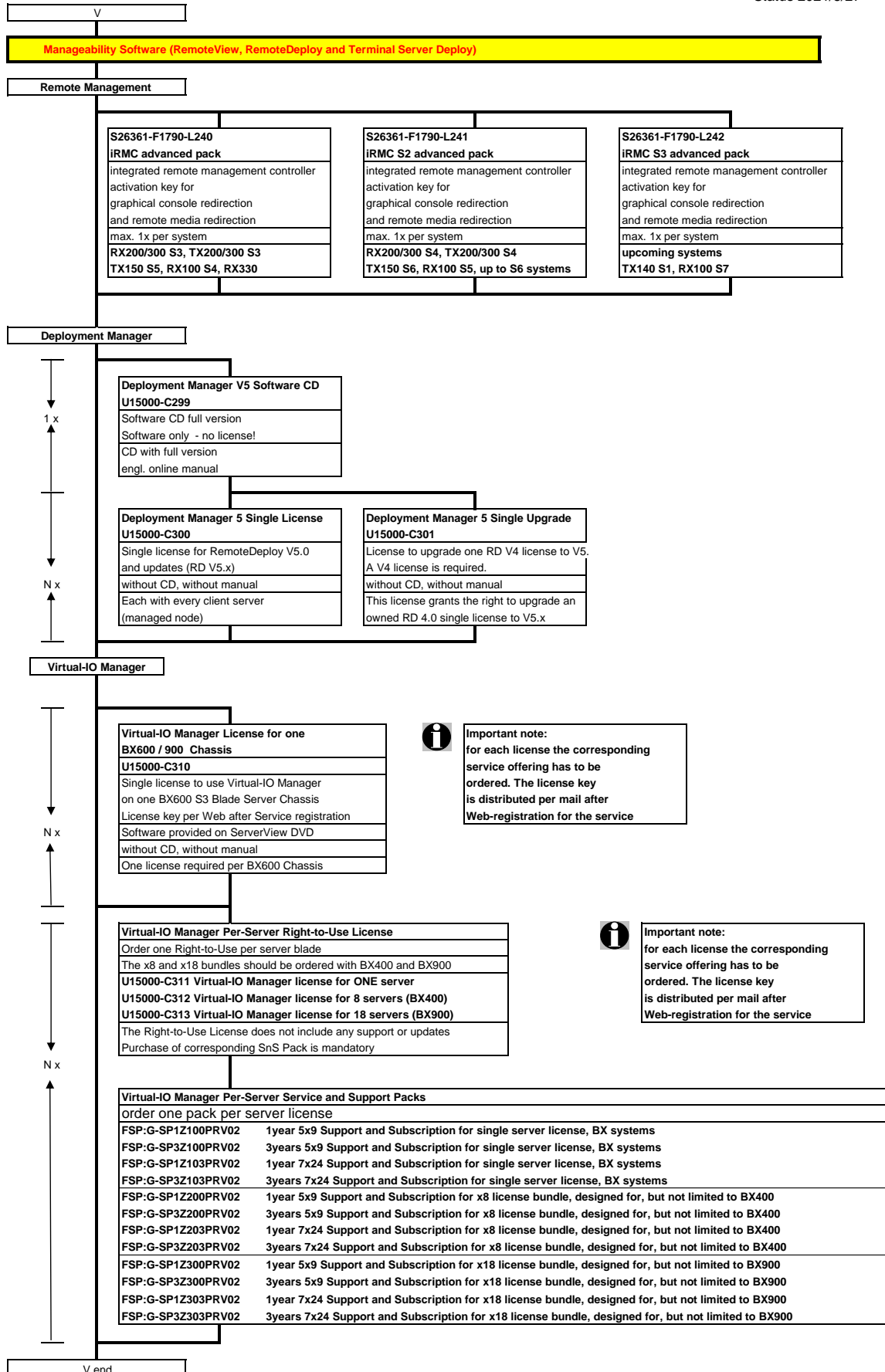


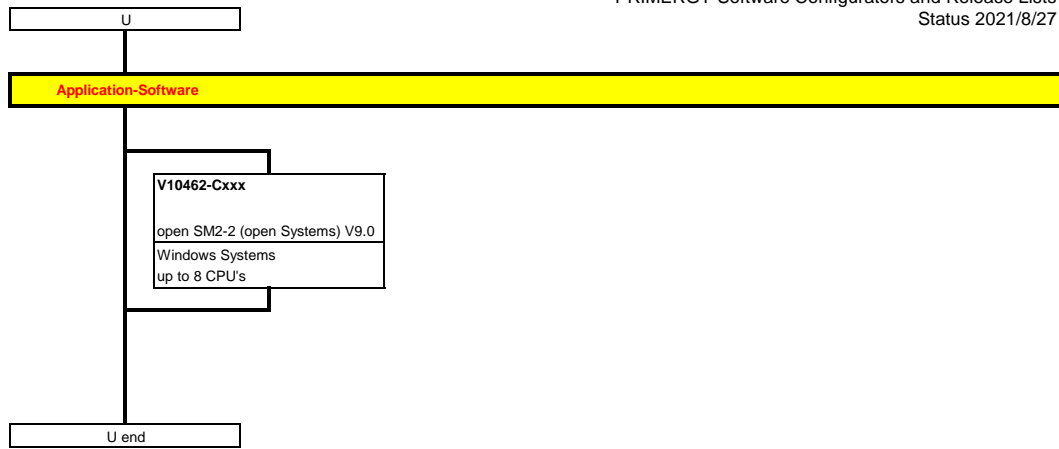
OEM-Products: Use of these products only in conjunction with Fujitsu Siemens Computers products



*You will find IBM OS/2 (OEM) Software-Products for PRIMERGY Servers in the pricelist under column
"Operating Systems and Applications Software"*

Z end





Certifications

Please search for:

Controller-Releases

Controller-Releases IA64

Microsoft

<http://www.microsoft.com/windows/catalog/server/default.asp>

Product Name: PRIMERGY
or Manufacturer Name: Fujitsu

Cluster Solutions

Cluster Solutions

Geographically Dispersed Cluster Solution

Servers

Server

Datacenter Server

Windows Server 2003 Cluster and Datacenter certified configurations:

SAP R/3

<http://www.addon.net/>

<http://www.sap.com/solutions/netweaver/linux/platforms/fsc.asp>

Novell / SUSE

"YES Tested & Approved" Links Index:

<http://developer.novell.com/yessearch/Search.jsp>

Keyword Search: PRIMERGY

Red Hat Linux

<https://bugzilla.redhat.com/hwcert/>

Vmware

<http://www.vmware.com/resources/compatibility/search.php>

Citrix XenServer

<http://hcl.xensource.com/>

Change Report

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