

## Supported Operating Systems for Past Releases

<https://campus.barracuda.com/doc/46208355/>

Note that these operating systems and applications were supported at the time of each Barracuda Yosemite Server Backup release. Not all operating systems and applications listed below are still supported by their respective manufacturers.

### [Before You Begin](#)

### Barracuda Yosemite Server Backup version 10.3

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
Server 2012	Standard	x86_64	R2
Server 2012	Datacenter	x86_64	R2
Server 2012	Essentials	x86_64	R2
Windows 8	Enterprise	x86, x86_64	1
Windows 8	Pro	x86, x86_64	1
SBS 2011	Small Business Server	x86_64	
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1

Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1
Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

\*\* No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1, 2, 3, 4
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6, 7, 8, 9
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8, 9
SLES 11		x86, x86_64	1, 2, 3
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 13	Desktop and Server Edition	x86, x86_64	04
Ubuntu 12	Desktop and Server Edition	x86, x86_64	04**, 10**
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

\*\* Bare Metal Disaster Recovery (BMDR) is not supported with 3.5.x kernels.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2013		
Exchange	2010		1, 2
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2014		
SQL	2012		SP1
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		
Sharepoint	2013		
VMware ESX	4.0		
VMware ESX	4.1		
VMware ESX	5.0		
VMware ESX	5.1		

## Barracuda Yosemite Server Backup version 10.2

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
Server 2012	Standard	x86_64	
Server 2012	Datacenter	x86_64	
Server 2012	Essentials	x86_64	
Windows 8	Enterprise	x86, x86_64	
Windows 8	Pro	x86, x86_64	

SBS 2011	Small Business Server	x86_64	
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1
Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1
Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

\*\* No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1, 2, 3
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6, 7, 8, 9
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1, 2
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 13	Desktop and Server Edition	x86, x86_64	04
Ubuntu 12	Desktop and Server Edition	x86, x86_64	04**, 10**
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10

Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10
----------	----------------------------	-------------	--------

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

\*\* Bare Metal Disaster Recovery (BMDR) is not supported with 3.5.x kernels.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2013		
Exchange	2010		1, 2
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2012		SP1
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		
Sharepoint	2013		
VMware ESX	4.0		
VMware ESX	4.1		
VMware ESX	5.0		
VMware ESX	5.1		

## Barracuda Yosemite Server Backup version 10.1

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
Server 2012**	Standard	x86_64	

Server 2012**	Datacenter	x86_64	
Server 2012**	Essentials	x86_64	
Windows 8**	Enterprise	x86, x86_64	
Windows 8**	Pro	x86, x86_64	
SBS 2011	Small Business Server	x86_64	
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1
Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1
Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

\*\* No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1, 2, 3
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6, 7, 8
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1, 2
SLES 10		x86, x86_64	1, 2, 3

Ubuntu 12	Desktop and Server Edition	x86, x86_64	04
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2013		
Exchange	2010		1, 2
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2012		SP1
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		

## Barracuda Yosemite Server Backup version 10.0

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
Server 2012**	Standard	x86_64	
Server 2012**	Datacenter	x86_64	
Server 2012**	Essentials	x86_64	
Windows 8**	Enterprise	x86, x86_64	
Windows 8**	Pro	x86, x86_64	

SBS 2011	Small Business Server	x86_64	
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1
Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1
Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

\*\* No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1, 2, 3
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6, 7, 8
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1, 2
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 12	Desktop and Server Edition	x86, x86_64	04
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2010		1, 2
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2012		
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		

## Barracuda Yosemite Server Backup version 9.1

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
SBS 2011	Small Business Server	x86_64	0
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1
Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1

Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1, 2, 3
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6, 7, 8
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1, 2
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 12	Desktop and Server Edition	x86, x86_64	04
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2010		1, 2
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2012		
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		

## Barracuda Yosemite Server Backup version 9.0

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
SBS 2011	Small Business Server	x86_64	0
Windows 7	Home Premium	x86, x86_64	1
Windows 7	Professional	x86, x86_64	1
Windows 7	Ultimate	x86, x86_64	1
Server 2008	Foundation	x86, x86_64	2, R2 SP1
Server 2008	Standard	x86, x86_64	2, R2 SP1
Server 2008	Enterprise	x86, x86_64	2, R2 SP1
Server 2008	Datacenter	x86, x86_64	2, R2 SP1
Server 2008	Web	x86, x86_64	2, R2 SP1
Server 2008	Storage Server	x86, x86_64	2, R2 SP1
Server 2008	SBS	x86_64	2, R2 SP1
Server 2008	EBS	x86_64	2, R2 SP1
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	2, 3

\* Service Pack 0 - No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 6		x86, x86_64	1
RHEL 5		x86, x86_64	1, 2, 3, 4, 5, 6
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 11	Desktop and Server Edition	x86, x86_64	04
Ubuntu 10	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
SBS	2011		
Exchange	2010		1
Exchange	2007		1, 2, 3
Exchange	2003		2
SQL	2008		R2
SQL	2005		1, 2, 3, 4
Sharepoint	2010		

## Barracuda Yosemite Server Backup version 8.9

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
---------	---------	------	--------------

Windows 7	Home Premium	x86, x86_64	1	
Windows 7	Professional	x86, x86_64	1	
Windows 7	Ultimate	x86, x86_64	1	
Server 2008	Foundation	x86, x86_64	2, R2 SP1	
Server 2008	Standard	x86, x86_64	2, R2 SP1	
Server 2008	Enterprise	x86, x86_64	2, R2 SP1	
Server 2008	Datacenter	x86, x86_64	2, R2 SP1	
Server 2008	Web	x86, x86_64	2, R2 SP1	
Server 2008	Storage Server	x86, x86_64	2, R2 SP1	
Server 2008	SBS	x86_64	2, R2 SP1	
Server 2008	EBS	x86_64	2, R2 SP1	
Vista *	Basic	x86, x86_64	1, 2	
Vista *	Home Premium	x86, x86_64	1, 2	
Vista *	Business	x86, x86_64	1, 2	
Vista *	Ultimate	x86, x86_64	1, 2	
Vista *	Enterprise	x86, x86_64	1, 2	
Server 2003	Standard	x86, x86_64	1, R2 SP2	
Server 2003	Enterprise	x86, x86_64	1, R2 SP2	
Server 2003	SBS	x86	1, R2 SP2	
Server 2003	Storage Server	x86, x86_64	1, R2 SP2	
XP	Professional	x86, x86_64	2, 3	

\* Service Pack 0 - No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 5		x86, x86_64	1, 2, 3, 4, 5
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	1
SLES 10		x86, x86_64	1, 2, 3
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 10	Desktop and Server Edition	x86, x86_64	4

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
Exchange	2003		2
Exchange	2007		1, 2, 3

Exchange	2010		1
SQL	2005		1, 2, 3, 4
SQL	2008		R2
Sharepoint	2010		
SBS	2011		

## Barracuda Yosemite Server Backup version 8.8

- 512 MB RAM required (1024 MB RAM recommended) above operating system and application requirements
- 400 MB hard disk space required (typical installation)
- Internet Explorer 6 or higher required for all Windows installations
- At least 20GB hard disk space recommended on the machine that will serve as the Yosemite Server Backup master server for the Yosemite Server Backup Catalog.

Supports all major storage hardware technologies and requires at least one storage media drive and/or library and the appropriate controller card.

Version	Edition	Proc	Service Pack
Windows 7	Home Premium	x86, x86_64	-
Windows 7	Professional	x86, x86_64	-
Windows 7	Ultimate	x86, x86_64	-
Server 2008	Foundation	x86, x86_64	2, R2
Server 2008	Standard	x86, x86_64	2, R2
Server 2008	Enterprise	x86, x86_64	2, R2
Server 2008	Datacenter	x86, x86_64	2, R2
Server 2008	Web	x86, x86_64	2, R2
Server 2008	Storage Server	x86, x86_64	2, R2
Server 2008	SBS	x86_64	2, R2
Server 2008	EBS	x86_64	2, R2
Vista *	Basic	x86, x86_64	1, 2
Vista *	Home Premium	x86, x86_64	1, 2
Vista *	Business	x86, x86_64	1, 2
Vista *	Ultimate	x86, x86_64	1, 2
Vista *	Enterprise	x86, x86_64	1, 2

Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86, x86_64	1, 2, 3

\* Service Pack 0 - No Disaster Recovery

Version	Edition	Proc	Service Pack
RHEL 5		x86, x86_64	1, 2, 3, 4, 5
RHEL 4	AS, ES, WS	x86, x86_64	5, 6, 7, 8
SLES 11		x86, x86_64	
SLES 10		x86, x86_64	1, 2
Ubuntu 8	Desktop and Server Edition	x86, x86_64	04, 10
Ubuntu 9	Desktop and Server Edition	x86, x86_64	04, 10

\* Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Application	Edition	Proc	Service Pack
Exchange	2003		2
Exchange	2007		1
SQL	2000		4
SQL	2005		1, 2, 3
SQL	2008		

## Barracuda Yosemite Server Backup version 8.7

Version	Edition	Proc	Service Pack
Server 2008	Foundation	x86, x86_64	1
Server 2008	Standard	x86, x86_64	1
Server 2008	Enterprise	x86, x86_64	1
Server 2008	Datacenter	x86, x86_64	1
Server 2008	Web	x86, x86_64	1
Server 2008	Storage Server	x86, x86_64	1
Vista *	Basic	x86, x86_64	1

Vista *	Home Premium	x86, x86_64	1	
Vista *	Business	x86, x86_64	1	
Vista *	Ultimate	x86, x86_64	1	
Vista *	Enterprise	x86, x86_64	1	
Server 2003	Standard	x86, x86_64	1, R2 SP2	
Server 2003	Enterprise	x86, x86_64	1, R2 SP2	
Server 2003	SBS	x86	1, R2 SP2	
Server 2003	Storage Server	x86, x86_64	1, R2 SP2	
XP	Professional	x86, x86_64	1, 2, 3	

\* Service Pack 0 - No Disaster Recovery

<b>Version</b>	<b>Edition</b>	<b>Proc</b>	<b>Service Pack</b>
RHEL 5.1		x86, x86_64	1, 2
RHEL 5 *		x86, x86_64	1, 2
RHEL 4	AS, ES, WS	x86, x86_64	1, 2, 3, 5, 6
SLES 10		x86, x86_64	1, 2
SLES 9		x86, x86_64	2, 3, 4
Ubuntu 8.04	Desktop and Server Edition	x86, x86_64	
Ubuntu 7.04,10	Desktop and Server Edition	x86, x86_64	
Ubuntu 6.10	Desktop and Server Edition	x86, x86_64	

\* Service Pack 0 - No Disaster Recovery

<b>Version</b>	<b>Edition</b>	<b>Proc</b>	<b>Service Pack</b>
6.5	N/A	x86	3, 4a, 5
6.5	SBS	x86	3, 4a, 5
6	N/A	x86	4, 5
6	SBS	x86	4, 5

  

<b>Application</b>	<b>Version</b>	<b>Service Pack</b>
Exchange	5.5	4
Exchange	2000	3
Exchange	2003	2
Exchange	2007	1
SQL	7	4
SQL	2000	4
SQL	2005	1,2

## Barracuda Yosemite Server Backup version 8.5

- Internet Explorer 6 is required for all Windows installations
- Microsoft Exchange Server 5.5 – restore from TapeWare 7 tapes only

<b>Version</b>	<b>Edition</b>	<b>Proc</b>	<b>Service Pack</b>
Vista (files only)	Basic	x86, x86_64	
Vista (files only)	Home Premium	x86, x86_64	
Vista (files only)	Business	x86, x86_64	
Vista (files only)	Ultimate	x86, x86_64	
Vista (files only)	Enterprise	x86, x86_64	
Server 2003	Standard	x86, x86_64	1, R2 SP2
Server 2003	Enterprise	x86, x86_64	1, R2 SP2
Server 2003	SBS	x86	1, R2 SP2
Server 2003	Storage Server	x86, x86_64	1, R2 SP2
XP	Professional	x86	1, 2
XP	Professional	x86_64	1, SP2
2000	Server	x86	4
2000	Advanced Server	x86	4
2000	SBS	x86	4
2000	Professional	x86	4

<b>Version</b>	<b>Edition</b>	<b>Proc</b>	<b>Service Pack</b>
RHEL 5 *	AS, ES, WS	x86, x86_64	
RHEL 4	AS, ES, WS	x86, x86_64	1, 2, 3
RHEL 3	AS, ES, WS	x86	1, 2, 3, 4, 5, 6 , 7, 8
SLES 10		x86, x86_64	SP1
SLES 9		x86, x86_64	2, 3
Ubuntu 7.04	Desktop and Server Edition	x86, x86_64	
Ubuntu 6.10	Desktop and Server Edition	x86, x86_64	

\* except Media Servers for tape, optical devices, and loaders

- Novell NetWare does not support SATA tape devices
- Except Media Servers for tape, optical devices, and loaders only in case of release kernel.

Version	Edition	Proc	Service Pack
6.5	N/A	x86	3, 4a, 5
6.5	SBS	x86	3, 4a, 5
6	N/A	x86	4, 5
6	SBS	x86	4, 5

Application	Version	Service Pack
Exchange	5.5	4
Exchange	2000	3
Exchange	2003	2
Exchange	2007	
SQL	7	4
SQL	2000	4
SQL	2005	1
MS Data Protection Manager	1.0	

OS	File systems
Windows	NTFS, FAT16, FAT32, CIFS
Linux (Red Hat, SuSe)	ext3, ext2, ReiserFS, VFAT, XFS, JFS
Novell NetWare	NetWare FS (classic volumes) supported namespaces: MAC, NFS, OS/2 (LONG), DOS. NSS (Netware NSS volumes)

## Barracuda Yosemite Server Backup version 8.1

Version	Edition	Proc	Service Pack
Server 2003	Standard	x86, x86_64	1, R2
Server 2003	Enterprise	x86, x86_64	1, R2
Server 2003	SBS	x86	1
Server 2003	Storage Server	x86, x86_64	1, R2
XP	Professional	x86	1, 2
XP	Professional	x86_64	1
2000	Server	x86	4
2000	Advanced Server	x86	4
2000	SBS	x86	4
2000	Professional	x86	4
NT	Server	x86	6a

NT	Workstation	x86	6a
----	-------------	-----	----

Version	Edition	Proc	Service Pack
RHEL 4	AS, ES, WS	x86, x86_64	1, 2, 3
RHEL 3	AS, ES, WS	x86	1, 2, 3, 4, 5, 6 , 7, 8
SLES 10		x86, x86_64	
SLES 9		x86, x86_64	2, 3
SLES 8		x86	4

Version	Edition	Proc	Service Pack
6.5	N/A	x86	3, 4a, 5
6.5	SBS	x86	3, 4a, 5
6	N/A	x86	4, 5
6	SBS	x86	4, 5
5.1	N/A	x86	8

Application	Version	Service Pack
Exchange	5.5	4
Exchange	2000	3
Exchange	2003	2
SQL	7	4
SQL	2000	4
SQL	2005	1
MS Data Protection Manager	1.0	
Oracle	9i	2
Oracle	10g	2

OS	File Systems
Windows	NTFS, FAT16, FAT32, CIFS
Linux (Red Hat, SuSe)	ext3, ext2, ReiserFS, VFAT, XFS, JFS
Novell NetWare	NetWare FS (classic volumes) supported namespaces: MAC, NFS, OS/2 (LONG), DOS. NSS (Netware NSS volumes)

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.