
Certified Platinum Configurations

Last Updated: 3-November-2017

The tables in this document describe the Certified Platinum Configurations currently effective for the applicable engineered system. In order to determine which table applies to you, please click on the link for the specific system you wish to check certification for. There may be a lapse between the announcement of new product releases and the certification of said products on Platinum Services. In cases of discrepancy, the information contained in this certification matrix will be used.

For information on Certified Platinum Configuration requirements, please refer to the Oracle Platinum Services Policies available at:

<http://www.oracle.com/us/support/library/platinum-services-policies-1652886.pdf>.

The Certified Platinum Configurations are subject to change at Oracle's discretion. Any versions older than the listed "Earliest Compliant Version(s) Allowed" or newer than the "Latest Certified Versions" are outside of the scope of the service. Systems configured with such out of scope versions are not eligible for Platinum Services implementation.

The following Certified Platinum Configuration tables are available in this document:

- [Certified Exadata Platinum Configurations](#)
- [Certified Exalogic Platinum Configurations](#)
- [Certified SuperCluster Platinum Configurations](#)
- [Certified Zero Data Loss Recovery Appliance Platinum Configurations](#)
- [Certified ZFS Storage Appliance Racked System Platinum Configurations](#)
- [Certified ZFS Backup Appliance Platinum Configurations](#)

Certified Platinum Configurations

Engineered System: **Exadata**

An Exadata Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Operating System (Required/Optional As Noted)	Oracle Database (Required)		Programs (Required/Optional As Noted)	
		Latest Certified Versions	Earliest Compliant Versions	Latest Certified Versions	Earliest Compliant Version(s) Allowed
X2-2 or X2-8 (Exadata Storage)	Oracle Linux (Recommended) or Oracle Solaris 11 option for X2-2, X3-2 or X4-2 only* *OS version is determined by Exadata Storage Server Software version specified in the Programs column	11.2.0.4 Oct 2017	11.2.0.4 Oct 2016	Exadata Storage Server 12.1.1.1.1 (Oracle Solaris only)	Exadata Storage Server 12.1.1.1.1 (Oracle Solaris only)
X3-2 or X3-8 with X3-2 Storage (Exadata Storage)		OR	OR	Exadata Storage Server 12.2.1.1.3	Exadata Storage Server 12.2.1.1.1
X4-2 or X4-8 (Exadata Storage)		OR	12.1.0.2 April 2017	OR	OR
X5-2 (Exadata Storage)	Oracle Linux* *OS version is determined by Exadata Storage Server Software version specified in the Programs column	12.2.0.1 Oct 2017	(Quarterly Full Stack Download)	Exadata Storage Server 12.1.2.3.7 (Oracle Linux only)	Exadata Storage Server 12.1.2.3.5 (Oracle Linux only)
X5-8 (Exadata Storage)		(Quarterly Full Stack Download)			
X6-2 (Exadata Storage)					
X6-8 (Exadata Storage)					

Certified Platinum Configurations

Engineered System: **Exalogic**

An Exalogic Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Operating System (Required/Optional As Noted)	Programs (Required/Optional As Noted)	
		Latest Certified Version(s)	Earliest Compliant Version(s) Allowed
X2-2	(Linux, Solaris, virtual)* (Required) *OS version is determined by Exalogic Program version specified in the respective Programs column. The OS version must always be the same as the Program version.	Exalogic Elastic Cloud Software 2.0.6.3.171017 (Linux, Solaris, virtual) (Required)	Exalogic Elastic Cloud Software 2.0.6.2.170418 (Linux, Solaris, virtual) (Required)
X3-2			
X4-2			
X5-2			

Certified Platinum Configurations

Engineered System: **SuperCluster**

A SuperCluster Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Operating System (Required/Optional As Noted)	Oracle Database (Required)		Programs (Required/Optional As Noted)	
		Latest Certified Version(s)	Earliest Compliant Version(s) Allowed	Latest Certified Version(s)	Earliest Compliant Version(s) Allowed
T4-4	Solaris 10 8/11 (Update 10) with patch set no more than 6 months old (Optional)	11.2.0.4 Oct 2017 OR 12.1.0.2 Oct 2017 OR 12.2.0.1 Oct 2017 (Quarterly Full Stack Download)	11.2.0.4 Oct 2016 OR 12.1.0.2 Apr 2017 (Quarterly Full Stack Download)	Exalogic Elastic Cloud Software 2.x (Optional)	Exalogic Elastic Cloud Software 2.x (Optional)
T5-8	11.3 with Support Repository Update (SRU) release no more than 6 months old (Required)			OR	OR
M6-32				OR	OR
M7	11.3 with Support Repository Update (SRU) release no more than 6 months old (Required)			OR	OR

Certified Platinum Configurations

Engineered System: **Zero Data Loss Recovery Appliance**

A Zero Data Loss Recovery Appliance Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Operating System (Required/Optional As Noted)	Oracle Database (Required)		Programs (Required/Optional As Noted)	
		Latest Certified Version(s)	Earliest Compliant Version(s) Allowed	Latest Certified Version(s)	Earliest Compliant Version(s) Allowed
X5	Oracle Linux* *OS version is determined by Exadata Storage Server Software version specified in the Programs column	12.1.0.2 Oct 2017 (Quarterly Full Stack Download)	12.1.0.2 Apr 2017 (Quarterly Full Stack Download)	Exadata Storage Server 12.2.1.1.2 RA Automation RPM 12.2.1.1.1-201710-Release	Exadata Storage Server 12.2.1.1.1 RA Automation RPM 12.1.1.1.8-201705-26121750
X6				OR Exadata Storage Server 12.1.2.3.4 RA Automation RPM 12.1.1.1.8-201709 (Required)	OR Exadata Storage Server 12.1.2.3.4 RA Automation RPM 12.1.1.1.7-Cumulative Patch 11 (Required)

Certified Platinum Configurations

Engineered System: **ZFS Storage Appliance Racked System**

A ZFS Storage Appliance Racked System Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Expansion (Required/Optional As Noted)	Operating System (Required/Optional As Noted)		Use Case (Required)	Programs/Protocols (Required/Optional As Noted)
		Latest Certified Version(s)	Earliest Compliant Version(s) Allowed		
ZS4-4	Up to 28 disk enclosures (via ZFS Storage Appliance Racked System Expansion Rack) (Optional)	Appliance Kit 2013.1.7.11 (Required)	Appliance Kit 2013.1.7.0 (Required)	Backup Storage attached to Exadata, Exalogic or SuperCluster	<ul style="list-style-type: none"> Mirrored storage pool and RAIDz1 (1 pool per active head) DNS naming (Required) NIS or LDAP with NFSv4 only NFSv3 or NFSv4 protocols Fibre channel IO card in initiator mode for tape connectivity
ZS5-2	Up to 16 disk enclosures (via ZFS Storage Appliance Racked System Expansion Pack DE3) (Optional)	Appliance Kit 2013.1.7.11 (Required)	Appliance Kit 2013.1.7.0 (Required)		<ul style="list-style-type: none"> Mirrored storage pool and RAIDz1 (1 pool per active head) OR Mirrored storage pool and RAIDz2 (1 pool per active head) DNS naming (Required) NIS or LDAP with NFSv4 only NFSv3 or NFSv4 protocols Fibre channel IO card in initiator mode for tape connectivity
ZS5-4	Up to 38 disk enclosures (via ZFS Storage Appliance Racked System Expansion Pack DE3) (Optional)				

Certified Platinum Configurations

Engineered System: **ZFS Backup Appliance**

A ZFS Backup Appliance Certified Platinum Configuration is composed of one required component from each column below for each hardware type.

Hardware (Required)	Expansion (Required/Optional As Noted)	Operating System (Required/Optional As Noted)		Use Case (Required)	Programs/Protocols (Required/Optional As Noted)
		Latest Certified Version(s)	Earliest Compliant Version(s) Allowed		
ZS4-4	Up to 28 disk enclosures (via ZFS Backup Appliance Expansion Rack)	Appliance Kit 2013.1.7.11 (Required)	Appliance Kit 2013.1.7.0 (Required)	Backup Storage attached to Exadata, Exalogic or SuperCluster	<ul style="list-style-type: none"> Mirrored storage pool and RAIDz1 (1 pool per active head) DNS naming (Required) NIS or LDAP with NFSv4 only NFSv3 or NFSv4 protocols Fibre channel IO card in initiator mode for tape connectivity
ZS5-2	Up to 16 disk enclosures (via ZFS Backup Appliance Expansion Rack DE3)	Appliance Kit 2013.1.7.11 (Required)	Appliance Kit 2013.1.7.0 (Required)		<ul style="list-style-type: none"> Mirrored storage pool and RAIDz1 (1 pool per active head) OR Mirrored storage pool and RAIDz2 (1 pool per active head) DNS naming (Required) NIS or LDAP with NFSv4 only NFSv3 or NFSv4 protocols Fibre channel IO card in initiator mode for tape connectivity
ZS5-4	Up to 38 disk enclosures (via ZFS Backup Appliance Expansion Rack DE3)				