



ORACLE IaaS SERVICE DESCRIPTIONS

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Oracle Infrastructure as a Service

Metrics

Disk Drive is defined as a spinning media device that stores data accessed by a program.

Flash Drive is defined as a front mounted solid state media device that stores data accessed by the program.

Oracle Exadata Storage Server– Infrastructure as a Service

Exadata Storage Server – Infrastructure as a Service (“Exadata IaaS service”) provides users with a limited right to use the Exadata Storage Server delivered by Oracle as part of the service (the “Hardware”). The Exadata IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the Exadata storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Storage Servers	# Sockets per Server	Active Cores per Socket with base Service	Total Core Capacity
Exadata Storage Server X5-2 plus Infiniband Infrastructure	B81528, B81529	*	2	8	*

*Elastic configuration (see ordering document)

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You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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name, Your company name (if applicable), Your return mailing address, and Your email address. Certain source distributions require a fee for physical media; in such case, You will be sent details on the cost and payment procedure via email. Your request must be sent within three (3) years of the date of Oracle’s last delivery of the Hardware, or in the case of code licensed under the GPLv3, You may send a request for as long as Oracle offers spare parts or technical support for the applicable Hardware model. This offer only applies if You received Your Operating System or Integrated Software on physical media . You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates acquired through technical support only as incorporated in, and as part of, the Hardware.

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Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Exadata Database Server– Infrastructure as a Service

Exadata Database Server – Infrastructure as a Service (“Exadata IaaS service”) provides users with a limited right to use the Exadata Database Server delivered by Oracle as part of the service (the “Hardware”). The Exadata IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the Exadata storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
X5-2 plus InfiniBand Infrastructure	B81530, B81531	*	2	14	4	*
X5-8 plus InfiniBand Infrastructure	B84585, B84586, B84587	*	2	14	4	*

*Elastic configuration (see ordering document)

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exadata IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on

Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exadata IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

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Oracle Exadata Database Machine– Infrastructure as a Service

Exadata Database Machine – Infrastructure as a Service (“Exadata IaaS service”) provides users with a limited right to use the Exadata Database Machine delivered by Oracle as part of the service (the “Hardware”). The Exadata IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the Exadata storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
X5-2 Full Rack	B80021, B80022	8	2	14	4	288
X5-2 Half Rack	B80025, B80026	4	2	14	4	144
X5-2 Quarter Rack	B80029, B80030	2	2	14	4	72
X5-8 Full Rack	B84577,B84578	2	8	12 of 15	3 of 15	240
X5-8 Half Rack	B84581, B84582	1	8	12 of 15	3 of 15	120

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exadata IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exadata IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

Right to Use Operating System and Integrated Software

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Oracle Exadata Storage Expansion– Infrastructure as a Service

Exadata Storage Expansion – Infrastructure as a Service (“Exadata Storage IaaS service”) provides users with a limited right to use the Exadata Storage Expansion delivered by Oracle as part of the service (the “Hardware”). The Exadata Storage IaaS service includes: (i) the Storage Expansion rack as defined in the table below, (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies, and (iii) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies.

Hardware	Part Numbers
X5-2 Quarter Rack	B80033, B80034
Exadata Storage Expansion - Exadata Storage Server X5-2 plus InfiniBand Infrastructure	B81532, B81533

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Oracle Exalogic Elastic Cloud– Infrastructure as a Service

Exalogic Elastic Cloud – Infrastructure as a Service (“Exalogic IaaS service”) provides users with a limited right to use the Exalogic Elastic Cloud delivered by Oracle as part of the service (the “Hardware”). The Exalogic IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iii) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (iv) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
Exalogic Elastic Cloud X5-2 Full Rack IaaS	B80862	30	2	14 of 18	4 of 18	1080
Exalogic Elastic Cloud X5-2 Half Rack IaaS	B80863	16	2	14 of 18	4 of 18	576
Exalogic Elastic Cloud X5-2 Quarter Rack IaaS	B80864	8	2	14 of 18	4 of 18	288
Exalogic Elastic Cloud X5-2 Eighth Rack IaaS	B80865	4	2	14 of 18	4 of 18	144
Exalogic Elastic Cloud X5-2 Half Rack to Full Rack Upgrade IaaS	B80866	14	2	14 of 18	4 of 18	504 Additional
Exalogic Elastic Cloud X5-2 Quarter Rack to Half Rack Upgrade IaaS	B80867	8	2	14 of 18	4 of 18	288 Additional
Exalogic Elastic Cloud X5-2 Eighth Rack to Quarter Rack Upgrade IaaS	B80868	4	2	14 of 18	4 of 18	144 Additional
Exalogic Elastic Cloud X5-2 Half Rack to Full Rack Upgrade for X3-2 and X2-2 racks IaaS	B80869	14	2	14 of 18	4 of 18	504 Additional
Exalogic Elastic Cloud X5-2 Quarter Rack to Half Rack Upgrade for X3-2 and X2-2 racks IaaS	B80870	8	2	14 of 18	4 of 18	288 Additional
Exalogic Elastic Cloud X5-2 Eighth Rack to Quarter Rack Upgrade for X3-2 and X2-2 racks IaaS	B80871	4	2	14 of 18	4 of 18	144 Additional

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exalogic IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exalogic IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

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Oracle Cloud Policies

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Oracle SPARC SuperCluster- Infrastructure as a Service

SPARC SuperCluster – Infrastructure as a Service (“SPARC SuperCluster IaaS service”) provides users with a limited right to use the SPARC SuperCluster delivered by Oracle as part of the service (the “Hardware”). The SPARC SuperCluster IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
Oracle SuperCluster T5-8 Full Rack	B73504, B73505, B80066	2	8	12 of 16	4 of 16	256
Oracle SuperCluster T5-8 Half Rack	B73506, B73507, B80067	2	4	12 of 16	4 of 16	128

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the SPARC SuperCluster IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the

additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the SPARC SuperCluster IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

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Restrictions on Use of the Operating System and Integrated Software

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You shall not decompile or reverse engineer (unless required by law for interoperability) the Operating System or Integrated Software.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Exalytics In-Memory Machine– Infrastructure as a Service

Exalytics In-Memory Machine – Infrastructure as a Service (“Exalytics IaaS service”) provides users with a limited right to use the Exalytics In-Memory Machine delivered by Oracle as part of the service (the “Hardware”). The Exalytics IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies, and (iii) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
X5-4	B83368, B83369	1	4	14 of 18	4 of 18	72
T5-8	B75348	1	8	12 of 16	4 of 16	128

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exalytics IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exadata IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

Right to Use Operating System and Integrated Software

You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

The Operating System or Integrated Software may include separate works, identified in a readme file, notice file or the applicable documentation, that are licensed under open source or similar license terms; Your rights to use the Operating System and Integrated Software under such terms are not restricted in any way by the Agreement governing Your Cloud Services. The terms associated with such separate works can be found in the readme files, notice files or in the documentation accompanying the Operating System and Integrated Software.

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You shall not decompile or reverse engineer (unless required by law for interoperability) the Operating System or Integrated Software.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle ZFS Storage Appliance Racked System ZS4-4 – Infrastructure as a Service

Oracle ZFS Storage Appliance Racked System ZS4-4 – Infrastructure as a Service (“ZFS Storage ZS4-4 IaaS service”) provides users with a limited right to use the ZFS Storage Appliance Racked System ZS4-4 delivered by Oracle as part of the service (the Hardware), as described in this Service Description and subject to Your order. The ZFS Storage Appliance ZS4-4 IaaS service includes: (i) the ZFS Storage Appliance ZS4-4 IaaS as defined in the table below, and (ii) Support Services as defined in the IaaS Hosting and Delivery Policies. Your use of the ZFS Storage Appliance ZS4-4 IaaS service is subject to the terms of the Agreement and Your order, including the IaaS Hosting and Delivery Policies.

Hardware	Part Numbers
Oracle ZFS Storage Appliance Racked System ZS4-4	B84607, B84608

Right to Use Operating System and Integrated Software

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You shall not decompile or reverse engineer (unless required by law for interoperability) the Operating System or Integrated Software.

Oracle Cloud Policies

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Oracle Big Data Appliance X5-2– Infrastructure as a Service

Big Data Appliance X5-2 – Infrastructure as a Service (“Big Data Appliance IaaS Service”) provides users with a limited right to use the Big Data Appliance delivered by Oracle as part of the service (the “Hardware”). The Big Data Appliance X5-2 IaaS service includes: (i) the Big Data Appliance rack as defined in the table below, and (ii) Technical Support services specified in the IaaS Hosting as defined in the IaaS Hosting and Delivery Policies.

Hardware	Part Number
Big Data Appliance X5-2 Full Rack	B80051
Big Data Appliance X5-2 Starter Rack	B80052
Big Data Appliance X5-2 High Capacity Node plus InfiniBand Infrastructure	B83783

Right to Use Operating System and Integrated Software

You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

The Operating System or Integrated Software may include separate works, identified in a readme file, notice file or the applicable documentation, that are licensed under open source or similar license terms; Your rights to use the Operating System and Integrated Software under such terms are not restricted in any way by the Agreement governing Your Cloud Services. The terms associated with such separate works can be found in the readme files, notice files or in the documentation accompanying the Operating System and Integrated Software.

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Redwood Shores, CA 94065. Your request should include the name and version number of the Product, Your name, Your company name (if applicable), Your return mailing address, and Your email address. Certain source distributions require a fee for physical media; in such case, You will be sent details on the cost and payment procedure via email. Your request must be sent within three (3) years of the date of Oracle's last delivery of the Hardware, or in the case of code licensed under the GPLv3, You may send a request for as long as Oracle offers spare parts or technical support for the applicable Hardware model. This offer only applies if You received Your Operating System or Integrated Software on physical media. You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates acquired through technical support only as incorporated in, and as part of, the Hardware.

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You may not make copies of the Operating System and Integrated Software. You shall not remove any copyright notices or labels on the Operating System or Integrated Software.

You shall not decompile or reverse engineer (unless required by law for interoperability) the Operating System or Integrated Software.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Customer Device and Data Retention for Infrastructure as a Service

Applicable Part # **B72529**

Customer Device and Data Retention for Infrastructure as a Service provides You with a right to retain disk drives, flash cache and/or Hardware parts that contain sensitive, confidential, or classified data of Your Content and that have been removed by Oracle from the Hardware as part of the Support Services for the underlying Infrastructure as a Service offering during the Services Period. For the purposes of this service, (i) a disk drive is defined as a spinning media device that stores data accessed by the server, storage array, or tape system, (ii) flash cache is defined as any device having the ability to store information on a solid state media that is re-writable, and (iii) a part is defined as any item in a server, storage device, or network device containing non-volatile random access memory.

You acknowledge that in delivering the Support Services for the underlying Infrastructure as a Service offering, Oracle, in its sole discretion, may determine that a disk drive, flash cache and/or part needs to be replaced, Oracle will send a replacement a disk drive, flash cache, and/or part to the location of the Hardware. Oracle personnel will install into the Hardware the replacement disk drive, flash cache and/or part, and will provide You with the failed memory component.

For avoidance of doubt, You are permitted to retain only those disk drives, flash cache and/or parts of the Hardware that Oracle replaces as part of the Support Services delivered as part of the IaaS service during the Services Period; the Hardware will be returned to Oracle at the end of the Services Period as defined in the IaaS Hosting and Delivery Policies.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Big Data SQL for Infrastructure as a Service

Applicable Part # **B78802**

Big Data SQL for Infrastructure as a Service (“Big Data SQL for IaaS”) is an Integrated Software Option for Oracle Big Data Appliance that provides You with(i) a limited right to use the Big Data SQL software provided by Oracle (the “Software”) in connection with the Big Data Appliance --Infrastructure as a Service (“Big Data Appliance IaaS Service”), and (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies (the “IaaS Support Services”). You may only purchase Big Data SQL for IaaS for use with the Big Data Appliance IaaS Service and you may only run the Software on the Big Data Appliance (the “Hardware”) delivered by Oracle as part of such service and on which such Software was installed by Oracle. You must maintain Your subscription for Big Data Appliance --Infrastructure as a Service for the duration of Your Big Data SQL for Infrastructure as a Service order.

The usage metric shall be per Disk Drive as described in Your order.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Exadata Storage Server Software

Applicable Part # **B78801, B80054**

Exadata Storage Server Software for Infrastructure as a Service (“Exadata Storage Server for IaaS”) is an Integrated Software Option for Oracle Exadata Database Machine and SPARC SuperCluster that provides users with(i) a limited right to use the Exadata Storage Server software (the “Software”) in connection with the SPARC SuperCluster – Infrastructure as a Service (“SPARC SuperCluster IaaS”) or the Exadata Database Machine – Infrastructure as a Service (“Exadata IaaS”), and (ii) Support Services as defined in the IaaS Hosting and Delivery Policies and subject to Your order (the “IaaS Support Services”). Your use of the Exadata Storage Server for IaaS service is subject to the terms of the Agreement and Your order, including the IaaS Hosting and Delivery Policies. You may only purchase Exadata Storage Server for IaaS for use with the SPARC SuperCluster IaaS or Exadata IaaS services and you may only run the Software on the hardware delivered by Oracle as part of such service and on which such Software was installed by Oracle. You must maintain Your subscription for SPARC SuperCluster – Infrastructure as a Service or Exadata Database Machine – Infrastructure as a Service, as applicable, for the duration of Your Exadata Storage Server for IaaS order.

The usage metric shall be per Disk Drive and/or Flash Drive as described in Your order.

Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle Zero Data Loss Recovery Appliance X5– Infrastructure as a Service

Oracle Zero Data Loss Recovery Appliance X5– Infrastructure as a Service (“ZDLRA X-5 IaaS Service”) provides users with a limited right to use the Zero Data Loss Recovery Appliance delivered by Oracle as part of the service (the “Hardware”). The ZDLRA X-5 IaaS Service includes: (i) the Zero Data Loss Recovery Appliance rack as defined in the table below, and (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies.

Hardware	Part Number
Zero Data Loss Recovery Appliance X5 Base Rack	B84600
Zero Data Loss Recovery Appliance X5 Storage Server	B84602
Zero Data Loss Recovery Appliance X5 Full Rack	B84601

Right to Use Operating System and Integrated Software

You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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Oracle Cloud Policies

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Appendix (Retired Offerings)

Oracle Big Data Appliance – Infrastructure as a Service

Big Data Appliance X3-2 – Infrastructure as a Service (“Big Data Appliance IaaS Service”) provides users with a limited right to use the Big Data Appliance delivered by Oracle as part of the service (the Hardware), as described in this Service Description and subject to Your order. The Big Data Appliance X3-2 IaaS service includes: (i) the Big Data Appliance rack as defined in the table below, and (ii) Support Services as defined in the IaaS Hosting as defined in the IaaS Hosting and Delivery Policies. Your use of the Big Data Appliance X3-2 IaaS service is subject to the terms of the Agreement and Your order, including the IaaS Hosting and Delivery Policies.

Hardware	Part Number
Big Data Appliance X5-2 In-Rack Expansion	B80053
Big Data Appliance X3-2 Full Rack	B72323

Right to Use Operating System and Integrated Software

You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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Operating System or Integrated Software on physical media. You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates acquired through technical support only as incorporated in, and as part of, the Hardware.

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Oracle Cloud Policies

Your order for this Oracle Cloud Service is subject to the Oracle Cloud-IaaS Hosting and Delivery Policies, which may be viewed at www.oracle.com/contracts.

Oracle SPARC SuperCluster- Infrastructure as a Service

SPARC SuperCluster – Infrastructure as a Service (“SPARC SuperCluster IaaS service”) provides users with a limited right to use the SPARC SuperCluster delivered by Oracle as part of the service (the “Hardware”). The SPARC SuperCluster IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
SPARC SuperCluster T4-4 Full Rack	B71748, B71749	4	4	6 of 8	2 of 8	128

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the SPARC SuperCluster IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the SPARC SuperCluster IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may

deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

Right to Use Operating System and Integrated Software

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Restrictions on Use of the Operating System and Integrated Software

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Oracle Cloud Policies

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Oracle Exalytics In-Memory Machine- Infrastructure as a Service

Exalytics In-Memory Machine – Infrastructure as a Service (“Exalytics IaaS service”) provides users with a limited right to use the Exalytics In-Memory Machine delivered by Oracle as part of the service (the “Hardware”). The Exalytics IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies, and (iii) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
X4-4	B79313, B79314	1	4	8 Of 10	2 of10	40
X2-4	B71826	1	4	8 of 10	2 of 10	40
X3-4	B72329	1	4	8 of 10	2 of 10	40

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exalytics IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exadata IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

You have the right to use the Additional Cores per Socket for no more than two hours per week (the week shall be defined as 12:00 am on Sunday to 11:59pm on Saturday) for testing purposes without charge for such Capacity on Demand.

Right to Use Operating System and Integrated Software

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You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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Oracle Exadata Database Machine– Infrastructure as a Service

Exadata Database Machine – Infrastructure as a Service (“Exadata IaaS service”) provides users with a limited right to use the Exadata Database Machine delivered by Oracle as part of the service (the “Hardware”). The Exadata IaaS service includes: (i) the number of Active Cores per Socket provided with the base service as defined in the table below, (ii) the Exadata storage servers available within the Hardware, (iii) Technical Support services specified in the IaaS Hosting and Delivery Policies, (iv) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies, and (v) the option to expand the capacity of Your service with Additional Cores per Socket, activated with Capacity on Demand, as defined below.

Hardware	Part Numbers	Database Servers	# Sockets per Server	Active Cores per Socket with base Service	Additional Cores per Socket activated with Capacity on Demand	Total Core Capacity
X3-2 Full Rack	B71421, B71738	8	2	6 of 8	2 of 8	128
X3-2 Half Rack	B71561, B71739	4	2	6 of 8	2 of 8	64
X3-2 Quarter Rack	B71740, B71741	2	2	6 of 8	2 of 8	32

X3-8 Full Rack	B71742, B71743	2	8	8 of 10	2 of 10	160
X3-2 Quarter Rack to Half Rack Upgrade	B71766, B71767	2	2	6 of 8	2 of 8	32 Additional
X3-2 Half Rack to Full Rack Upgrade	B71563, B71768	4	2	6 of 8	2 of 8	64 Additional
X4-2 Half Rack to Full Rack Upgrade	B74284, B74285	4	2	9 of 12	3 of 12	96 Additional
X4-8 Full Rack	B78161, B78162	2	8	12 of 15	3 of 15	240
X4-8 Half Rack	B80892, B80893	1	8	12 of 15	3 of 15	120

Capacity on Demand

At any time during the Services Period, You may activate the Additional Cores per Socket available in the Hardware by following the process described in the IaaS Hosting and Delivery Policies. If activated, an additional Capacity on Demand fee will apply on a monthly basis for the Exadata IaaS service. Oracle will invoice You quarterly in arrears for each month in which the Capacity on Demand was activated; Your activation of the additional Capacity on Demand is Your authorization to Oracle to invoice, and evidences Your commitment to pay Oracle, for this additional capacity. If Your company policy requires that a purchase order be referenced on an invoice, then You agree to provide one to Oracle. If the Additional Cores per Socket are activated at any time during a given calendar month, then You will be charged the full per month fee for that month, except as described below. Any activated Capacity on Demand will continue to apply to the Exadata IaaS service until the end of the Services Period unless earlier deactivated by You. At any time during the Services Period, You may deactivate the Additional Cores per Socket that you previously activated under Capacity on Demand by following the process described in the IaaS Hosting and Delivery Policies.

In the event an Active Core fails, You have the right to activate the Additional Cores per Socket without charge for such Capacity on Demand until Oracle replaces or repairs the Active Core that failed.

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Right to Use Operating System and Integrated Software

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You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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Redwood Shores, CA 94065. Your request should include the name and version number of the Product, Your name, Your company name (if applicable), Your return mailing address, and Your email address. Certain source distributions require a fee for physical media; in such case, You will be sent details on the cost and payment procedure via email. Your request must be sent within three (3) years of the date of Oracle’s last delivery of the Hardware, or in the case of code licensed under the GPLv3, You may send a request for as long as Oracle offers spare parts or technical support for the applicable Hardware model. This offer only applies if You received Your Operating System or Integrated Software on physical media . You have the right to use the Operating System delivered with the Hardware subject to the terms of the license agreement(s) delivered with the Hardware. Current versions of the license agreements are located at <http://oracle.com/contracts>. You are licensed to use the Operating System and any Operating System updates acquired through technical support only as incorporated in, and as part of, the Hardware.

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Oracle Exadata Storage Expansion– Infrastructure as a Service

Exadata Storage Expansion – Infrastructure as a Service (“Exadata Storage IaaS service”) provides users with a limited right to use the Exadata Storage Expansion delivered by Oracle as part of the service (the “Hardware”). The Exadata Storage IaaS service includes: (i) the Storage Expansion rack as defined in the table below, (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies, and (iii) PlatinumPlus Services specified in the IaaS Hosting and Delivery Policies.

Hardware	Part Numbers
X3-2 Full Rack	B71820, B71823
X3-2 Half Rack	B71821, B71824
X3-2 Quarter Rack	B71822, B71825

Right to Use Operating System and Integrated Software

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You have the limited, non-exclusive, royalty free, non-transferable, non-assignable right to use Integrated Software delivered with the Hardware subject to the terms of Your order and the Service Specifications. You are licensed to use that Integrated Software and any Integrated Software updates delivered as part of the IaaS Support Services only as incorporated in, and as part of, the Hardware.

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Oracle ZFS ZS3 Backup Appliance – Infrastructure as a Service

Oracle ZFS ZS3 Backup Appliance – Infrastructure as a Service (“Oracle ZFS ZS3 Backup IaaS service”) provides users with a limited right to use the Sun ZFS Backup Appliance delivered by Oracle as part of the service (the “Hardware”). The Oracle ZFS ZS3 Backup IaaS service includes: (i) the Oracle ZFS ZS3 Backup Appliance as defined in the table below, and (ii) Technical Support services specified in the IaaS Hosting and Delivery Policies.

Hardware	Part Numbers
Oracle ZFS ZS3 Backup Appliance	B75354, B75355

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