

Oracle Cloud
Platform as a Service and Infrastructure as a Service - Public Cloud
Global Price List
April 10, 2025

Section 1 - Universal Credits Prices in US Dollar PaaS - Oracle Analytics Cloud Services:

Analytics and Essbase

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	_			=	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206

100,000.00 Minimum Annual Flex spend in Universal Credits to be eligible for discount

Note: For details

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

Boompaono accumenta						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Analytics Cloud Services						
Oracle Analytics Cloud						
Oracle Analytics - Professional	16.00	16.00	User Per Month	10		B92682
Oracle Analytics - Enterprise	80.00	80.00	User Per Month	10		B92683
Oracle Analytics Cloud - Professional	1.0753	1.0753	OCPU Per Hour	-	If you stop/pause the service, metering will still continue at fifteen percent (15%) of your OCPU Per Hour rate while it is stopped/paused. When the service is started/resumed the service will meter at your OCPU Per Hour rate.	B89630
Oracle Analytics Cloud - Enterprise	2.1506	2.1506	OCPU Per Hour	-	If you stop/pause the service, metering will still continue at fifteen percent (15%) of your OCPU Per Hour rate while it is stopped/paused. When the service is started/resumed the service will meter at your OCPU Per Hour rate.	B89631
Oracle Analytics for Fusion Applications						
Oracle Analytics for Fusion Applications	0.0000	0.0000	Hosted Named User	10		B92686
Oracle Analytics Server for Oracle Cloud Infrastructure						
Oracle Analytics Server for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	1.75	1.75	OCPU Per Hour	-		B94568
Essbase for Oracle Cloud Infrastructure Essbase for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	1.3129	1.3129	OCPU Per Hour	-		B92335
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Analytics Cloud Services - Bring Your Own License (BYOL)		riox				rumbor
Oracle Analytics Cloud - BYOL						
Oracle Analytics Cloud - Professional - BYOL* ("Limited Availability: See Note 10)	0.3226	0.3226	OCPU Per Hour	-	If you stop/pause the service, metering will still continue at fifteen percent (15%) of your OCPU Per Hour rate while it is stopped/paused. When the service is started/resumed the service will meter at your OCPU Per Hour rate.	B89636
Oracle Analytics Cloud - Enterprise - BYOL* (*Limited Availability: See Note 10)	0.3226	0.3226	OCPU Per Hour	-	If you stop/pause the service, metering will still continue at fifteen percent (15%) of your OCPU Per Hour rate while it is stopped/paused. When the service is started/resumed the service will meter at your OCPU Per Hour rate.	B89637

PaaS - Oracle Application Development Cloud Services:

Blockchain; Visual Builder Studio; Digital Assistant; Mobile Hub; and WebLogic

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
le Application Development Cloud Services						
le Cloud Infrastructure - Blockchain Platform Cloud Service						
le Cloud Infrastructure - Blockchain Platform Cloud Service - Standard	0.2150	0.2150	OCPU Per Hour	-		B92302
le Cloud Infrastructure - Blockchain Platform Cloud Service - Enterprise	0.4301	0.4301	OCPU Per Hour	-		B92303
le Cloud Infrastructure - Blockchain Platform Cloud Service - Storage	70.40	70.40	Terabyte Storage Capacity Per Month	-		B92304
le Cloud Infrastructure - Blockchain Platform Cloud Service - Digital Assets	1.0161	1.0161	OCPU Per Hour	8		B109565
le Blockchain Platform Enterprise Edition for Oracle Cloud Infrastructure* illable on the Oracle Cloud Marketplace: See Note 15)	0.4301	0.4301	OCPU Per Hour	4		B109545
le Visual Builder Cloud Service						
le Visual Builder	1.2365	1.2365	OCPU Per Hour	-		B89646
le Visual Builder Studio - Additional Storage						
le Visual Builder Studio - Additional Storage	1.60	1.60	Gigabyte Storage Capacity Per Month	-		B90203
le Digital Assistant Cloud Service						
e Digital Assistant Cloud Service	0.0232	0.0232	Request	250	Requires a minimum of 250 Requests per hour.	B90260
le Mobile Hub Cloud Service						
le Mobile Hub Cloud Service	0.0028	0.0028	Request	500	Requires a minimum of 500 Requests per hour.	B90304
le WebLogic for Oracle Cloud Infrastructure						
le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure* iilable on the Oracle Cloud Marketplace: See Note 15)	0.2581	0.2581	OCPU Per Hour	-		B91346
le WebLogic Suite for Oracle Cloud Infrastructure	0.4646	0.4646	OCPU Per Hour			B91347
ailable on the Oracle Cloud Marketplace: See Note 15)						
le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* silable on the Oracle Cloud Marketplace: See Note 15)	0.2581	0.2581	OCPU Per Hour	-	All the OCPUs running in the WebLogic node pool must be counted.	B92913
le WebLogic Server Suite for Oracle Cloud Infrastructure Container Engine for Kubernetes* ailable on the Oracle Cloud Marketplace: See Note 15)	0.4646	0.4646	OCPU Per Hour	-	All the OCPUs running in the WebLogic node pool must be counted.	B92914
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
le Application Development Cloud Services - Bring Your Own License (BYOL)						
le Cloud Infrastructure - Blockchain Platform Cloud Service - BYOL le Cloud Infrastructure - Blockchain Platform Cloud Service - Enterprise - BYOL	0,3226	0,3226	OCPU Per Hour	-		B92305
Ide Visual Builder Cloud Service le Visual Builder Cloud Service le Visual Builder Studio - Additional Storage le Visual Builder Studio - Additional Storage le Visual Builder Studio - Additional Storage le Digital Assistant Cloud Service le Digital Assistant Cloud Service le Mobile Hub Cloud Service le Mobile Hub Cloud Service le WebLogic for Oracle Cloud Infrastructure le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure* aliable on the Oracle Cloud Marketplace: See Note 15) le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes* le WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes*	1.2365 1.60 0.0232 0.0028 0.2581 0.4646	1.2365 1.60 0.0232 0.0028 0.2581 0.4646 0.2581	OCPU Per Hour Gigabyte Storage Capacity Per Month Request Request OCPU Per Hour OCPU Per Hour OCPU Per Hour OCPU Per Hour	250 500 Metric	Requires a minimum of 500 Requests per hour. All the OCPUs running in the WebLogic node pool must be counted. All the OCPUs running in the WebLogic node pool must be counted.	B8 B9 B9 B9 B9

PaaS - Oracle Application Development Cloud Services (continued):

Java, Tuxedo and Backend for Spring Boot and Microservices

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits			-	<u> </u>
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Application Development Cloud Services						
Oracle Tuxedo						
Oracle Tuxedo for Oracle Cloud Infrastructure* (*Available on the Oracle Cloud Marketplace: See Note 15)	0.5433	0.5433	OCPU Per Hour	-		B96582
Oracle Tuxedo Enterprise Edition for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.8149	0.8149	OCPU Per Hour	-		B96583
Oracle Tuxedo Mainframe Modernization Runtimes for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	1.0866	1.0866	OCPU Per Hour	-		B96584
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Backend for Spring Boot and Microservices - Marketplace						
Oracle Backend for Spring Boot and Microservices - Standard Edition - Marketplace	0.0000	0.0000	Each	-		B108130

Al Services

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	-		·	-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Big Data Cloud Services						
Oracle Cloud Infrastructure - Data Labeling Oracle Cloud Infrastructure - Data Labeling				-		B94282
First 1,000 Annotated Data Records per month	0.0000	0.0000	Annotated Data Record			
Greater than 1,000 Annotated Data Records per month	0.0002	0.0002	Annotated Data Record			
Oracle Cloud Infrastructure - Document Understanding Oracle Cloud Infrastructure - Document Understanding - Custom Training	l			-		B96113
First 15 Training Hours per month	Free Tier	Free Tier	Training Hour			
Greater than 15 Training Hours per month	1.50	1.50	Training Hour			
Oracle Cloud Infrastructure - Document Understanding - Document Extraction				-		B96112
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions	10.00	10.00	1,000 Transactions			
Oracle Cloud Infrastructure - Document Understanding - Custom Document Extraction				-		B97194
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions	30.00	30.00	1,000 Transactions			
Oracle Cloud Infrastructure - Document Understanding - Document Properties				-		B96111
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions	0.2500	0.2500	1,000 Transactions			
Oracle Cloud Infrastructure - Document Understanding - Custom Document Properties				-		B97193
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions	1.50	1.50	1,000 Transactions			
Oracle Cloud Infrastructure - Document Understanding - OCR				-		B96110
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions		Optical Character Recognition (OCR)	
Greater than 5,000 Transactions	1.00	1.00	1,000 Transactions			

aS - Oracle Big Data Cloud Service Al Services (continued)

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Big Data Cloud Services						
Oracle Cloud Infrastructure - Language Oracle Cloud Infrastructure - Language - Custom Inferencing	3.50	3.50	1,000 Transactions	_		B95917
			,			
Oracle Cloud Infrastructure - Language - Custom Training				-		B95919
First 15 Training Hours per month	Free Tier	Free Tier	Training Hour			
Greater than 15 Training Hours per month	1.50	1.50	Training Hour			
Oracle Cloud Infrastructure - Language - Dedicated				-		B95918
First 15 Inferencing Unit Hours per month	Free Tier	Free Tier	Inferencing Unit Hour			
Greater than 15 Inferencing Unit Hours per month	1.50	1.50	Inferencing Unit Hour			
Oracle Cloud Infrastructure - Language - Dedicated Inferencing - Healthcare	20.00	20.00	Inferencing Unit Hour	-		B108711
Oracle Cloud Infrastructure - AI Services - Language - Pre-trained Inferencing				-		B93423
First 5,000 Transactions	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions	0.2500	0.2500	1,000 Transactions			
Oracle Cloud Infrastructure - Language - Text Translating				-		B95920
First 1,000 Transactions per month	Free Tier	Free Tier	1,000 Transactions			
Greater than 1,000 Transactions per month	10.00	10.00	1,000 Transactions			
Oracle Cloud Infrastructure - Speech						
Oracle Cloud Infrastructure - Speech						B94896
First 5 Transcription Hours per month	Free Tier	Free Tier	Transcription Hour	-		
Greater than 5 Transcription Hours per month	0.3500	0.3500	Transcription Hour	-		
Oracle Cloud Infrastructure - Vision Oracle Cloud Infrastructure - Vision - Custom Training						B94977
First 15 Training Hours per month	Free Tier	Free Tier	Training Hour	-		D34311
Greater than 15 Training Hours per month	1.50	1.50	Training Hour			
Oracle Cloud Infrastructure - Vision - Image Analysis	1.50	1.00	Training Flour	_		B94973
First 5,000 Transactions per month	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions per month	0.2500	0.2500	1,000 Transactions			
			,			
Oracle Cloud Infrastructure - Vision - OCR				-		B94974
First 5,000 Transactions per month	Free Tier	Free Tier	1,000 Transactions			
Greater than 5,000 Transactions per month	1.00	1.00	1,000 Transactions			
Oracle Cloud Infrastructure - Vision - Stored Video Analysis				-		B110617
First 1,000 Processed Video Minutes per month	Free Tier	Free Tier	Processed Video Minute			
Greater than 1,000 Processed Video Minutes per month	0.1000	0.1000	Processed Video Minute			

Section 1 - Universal Credits PaaS - Oracle Big Data Cloud Services: Prices in US Dollar

Al Services (continued)

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				=	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Big Data Cloud Services]					
Oracle Cloud Infrastructure Generative Al Agents						
Oracle Cloud Infrastructure Generative AI Agents	0.0030	0.0030	10,000 Transactions	-		B110461
Oracle Cloud Infrastructure Generative Al Agents - Options						
Oracle Cloud Infrastructure Generative AI Agents - Knowledge Base Storage	0.0084	0.0084	Gigabyte Storage Per Hour	-		B110462
Oracle Cloud Infrastructure Generative AI Agents - Data Ingestion	0.0003	0.0003	10,000 Transactions	-		B110463
Oracle Cloud Infrastructure - Generative AI - Cohere						
Oracle Cloud Infrastructure Generative AI - Large Cohere	0.0156	0.0156	10,000 Transactions	-	Not discount eligible: see Note 6.	B108077
Oracle Cloud Infrastructure Generative AI - Small Cohere	0.0009	0.0009	10,000 Transactions	-	Not discount eligible: see Note 6.	B108078
Oracle Cloud Infrastructure Generative AI - Embed Cohere	0.0010	0.0010	10,000 Transactions	-	Not discount eligible: see Note 6.	B108079
Oracle Cloud Infrastructure Generative AI - Large Cohere - Dedicated	24.00	24.00	Al Unit Per Hour	744	Not discount eligible: see Note 6.	B108082
Oracle Cloud Infrastructure Generative AI - Small Cohere - Dedicated	6.50	6.50	Al Unit Per Hour	744	Not discount eligible: see Note 6.	B108083
Oracle Cloud Infrastructure Generative AI - Embed Cohere - Dedicated	10.90	10.90	Al Unit Per Hour	744	Not discount eligible: see Note 6.	B108084
Oracle Cloud Infrastructure - Generative AI - Meta						
Oracle Cloud Infrastructure - Generative AI - Meta Oracle Cloud Infrastructure Generative AI - Large Meta	0.0018	0.0018	10.000 Transactions	_		B108080
			.,			
Oracle Cloud Infrastructure Generative AI - Large Meta - Dedicated	12.00	12.00	Al Unit Per Hour	744		B108085
Oracle Cloud Infrastructure Generative AI - Meta Llama 3.2 90B Vision	0.0050	0.0050	10,000 Transactions	-		B110679
Oracle Cloud Infrastructure Generative AI - Meta Llama 3.1 405B	0.0267	0.0267	10,000 Transactions	-		B110517

Big Data

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				=	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Big Data Cloud Services						
Oracle Cloud Infrastructure - Big Data Service						
Oracle Big Data Service	0.0150	0.0150	OCPU Per Hour	-	You have the ability to start/stop the Oracle Big Data Service with Oracle Distribution of Hadoop (ODH). When you stop the service, the Oracle Big Data Service fee will still continue at twenty-five percent (25%) of Your regular Oracle Big Data Service fee rate while it is stopped. When the Service is started, the Oracle Big Data Service fee will meter at its regular rate.	B93555

Media Services

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	-		·	-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Content Management Cloud Services						
Media Services						
Media Flow - Standard - H264 Media Services - Media Flow - Standard - H264 - SD - Below 30fps	0.0010	0.0010	Minute of Output Media Content	_		B95279
Media Services - Media Flow - Standard - H264 - SD - Above 30fps and Below 60fps	0.0020	0.0020	Minute of Output Media Content	_		B95280
Media Services - Media Flow - Standard - H264 - SD - Above 60fps and Below 120fps	0.0030	0.0030	Minute of Output Media Content			B95281
Media Services - Media Flow - Standard - H264 - HD - Below 30fps	0.0030	0.0030	Minute of Output Media Content			B95282
Media Services - Media Flow - Standard - H264 - HD - Above 30fps and Below 60fps	0.0040	0.0040	Minute of Output Media Content	-		B95283
Media Services - Media Flow - Standard - H264 - HD - Above 60fps and Below 120fps	0.0100	0.0100	Minute of Output Media Content	-		B95284
Media Services - Media Flow - Standard - H264 - 4k - Below 30fps	0.0150	0.0150	Minute of Output Media Content	-		B95285
Media Services - Media Flow - Standard - H264 - 4k - Above 30fps and Below 60fps	0.0180	0.0180	Minute of Output Media Content	-		B95286
Media Services - Media Flow - Standard - H264 - 4k - Above 60fps and Below 120fps	0.0360	0.0360	Minute of Output Media Content	-		B95287
Media Flow - Standard - VP8	l					
Media Services - Media Flow - Standard - VP8 - SD - Below 30fps	0.0030	0.0030	Minute of Output Media Content			B95288
Media Services - Media Flow - Standard - VP8 - SD - Above 30fps and Below 60fps	0.0040	0.0040	Minute of Output Media Content	-		B95289
Media Services - Media Flow - Standard - VP8 - SD - Above 60fps and Below 120fps	0.0070	0.0070	Minute of Output Media Content	-		B95290
Media Services - Media Flow - Standard - VP8 - HD - Below 30fps	0.0080	0.0080	Minute of Output Media Content	-		B95291
Media Services - Media Flow - Standard - VP8 - HD - Above 30fps and Below 60fps	0.0100	0.0100	Minute of Output Media Content	-		B95292
Media Services - Media Flow - Standard - VP8 - HD - Above 60fps and Below 120fps	0.0150	0.0150	Minute of Output Media Content	-		B95293
Media Services - Media Flow - Standard - VP8 - 4k - Below 30fps	0.0360	0.0360	Minute of Output Media Content	-		B95294
Media Services - Media Flow - Standard - VP8 - 4k - Above 30fps and Below 60fps	0.0400	0.0400	Minute of Output Media Content	-		B95295
Media Services - Media Flow - Standard - VP8 - 4k - Above 60fps and Below 120fps	0.0500	0.0500	Minute of Output Media Content	-		B95296
Media Flow - Standard – H265VP9	l					
Media Services - Media Flow - Standard – H265VP9 - SD - Below 30fps	0.0050	0.0050	Minute of Output Media Content	-		B95297
Media Services - Media Flow - Standard - H265VP9 - SD - Above 30fps and Below 60fps	0.0070	0.0070	Minute of Output Media Content	-		B95298
Media Services - Media Flow - Standard - H265VP9 - SD - Above 60fps and Below 120fps	0.0120	0.0120	Minute of Output Media Content	-		B95299
Media Services - Media Flow - Standard - H265VP9 - HD - Below 30fps	0.0100	0.0100	Minute of Output Media Content			B95300
Media Services - Media Flow - Standard - H265VP9 - HD - Above 30fps and Below 60fps	0.0200	0.0200	Minute of Output Media Content			B95301
Media Services - Media Flow - Standard - H265VP9 - HD - Above 60fps and Below 120fps	0.0300	0.0300	Minute of Output Media Content	-		B95302
Media Services - Media Flow - Standard - H265VP9 - 4k - Below 30fps	0.0260	0.0260	Minute of Output Media Content	-		B95303
Media Services - Media Flow - Standard - H265VP9 - 4k - Above 30fps and Below 60fps	0.0500	0.0500	Minute of Output Media Content	-		B95304
Media Services - Media Flow - Standard - H265VP9 - 4k - Above 60fps and Below 120fps	0.0630	0.0630	Minute of Output Media Content	-		B95305

Media Services (continued)

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	-			-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Content Management Cloud Services						
Media Services (continued)						
Media Flow - Speed - H264 Media Services - Media Flow - Speed - H264 - SD - Below 30fps	0.0020	0.0020	Minute of Output Media Content	_		B95306
Media Services - Media Flow - Speed - H264 - SD - Above 30fps and Below 60fps	0.0020	0.0020	Minute of Output Media Content	_		B95307
Media Services - Media Flow - Speed - H264 - SD - Above 60fps and Below 120fps	0.0040	0.0040	Minute of Output Media Content			B95308
Media Services - Media Flow - Speed - H264 - HD - Below 30fps	0.0040	0.0040	Minute of Output Media Content			B95309
Media Services - Media Flow - Speed - H264 - HD - Above 30fps and Below 60fps	0.0050	0.0050	Minute of Output Media Content	-		B95310
Media Services - Media Flow - Speed - H264 - HD - Above 60fps and Below 120fps	0.0120	0.0120	Minute of Output Media Content	-		B95311
Media Services - Media Flow - Speed - H264 - 4k - Below 30fps	0.0180	0.0180	Minute of Output Media Content	-		B95312
Media Services - Media Flow - Speed - H264 - 4k - Above 30fps and Below 60fps	0.0200	0.0200	Minute of Output Media Content	-		B95313
Media Services - Media Flow - Speed - H264 - 4k - Above 60fps and Below 120fps	0.0400	0.0400	Minute of Output Media Content	-		B95314
Media Flow - Speed - VP8						
Media Services - Media Flow - Speed - VP8 - SD - Below 30fps	0.0050	0.0050	Minute of Output Media Content	-		B95315
Media Services - Media Flow - Speed - VP8 - SD - Above 30fps and Below 60fps	0.0060	0.0060	Minute of Output Media Content	-		B95316
Media Services - Media Flow - Speed - VP8 - SD - Above 60fps and Below 120fps	0.0080	0.0080	Minute of Output Media Content	-		B95317
Media Services - Media Flow - Speed - VP8 - HD - Below 30fps	0.0120	0.0120	Minute of Output Media Content	-		B95318
Media Services - Media Flow - Speed - VP8 - HD - Above 30fps and Below 60fps	0.0150	0.0150	Minute of Output Media Content	-		B95319
Media Services - Media Flow - Speed - VP8 - HD - Above 60fps and Below 120fps	0.0180	0.0180	Minute of Output Media Content	-		B95320
Media Services - Media Flow - Speed - VP8 - 4k - Below 30fps	0.0480	0.0480	Minute of Output Media Content	-		B95321
Media Services - Media Flow - Speed - VP8 - 4k - Above 30fps and Below 60fps	0.0500	0.0500	Minute of Output Media Content	-		B95322
Media Services - Media Flow - Speed - VP8 - 4k - Above 60fps and Below 120fps	0.0600	0.0600	Minute of Output Media Content	-		B95323
Media Flow - Speed - H265VP9						
Media Services - Media Flow - Speed – H265VP9 - SD - Below 30fps	0.0060	0.0060	Minute of Output Media Content	•		B95324
Media Services - Media Flow - Speed - H265VP9 - SD - Above 30fps and Below 60fps	0.0080	0.0080	Minute of Output Media Content	-		B95325
Media Services - Media Flow - Speed - H265VP9 - SD - Above 60fps and Below 120fps	0.0150	0.0150	Minute of Output Media Content	-		B95326
Media Services - Media Flow - Speed - H265VP9 - HD - Below 30fps	0.0120	0.0120	Minute of Output Media Content	-		B95327
Media Services - Media Flow - Speed - H265VP9 - HD - Above 30fps and Below 60fps	0.0250	0.0250	Minute of Output Media Content			B95328
Media Services - Media Flow - Speed - H265VP9 - HD - Above 60fps and Below 120fps	0.0360	0.0360	Minute of Output Media Content	-		B95329
Media Services - Media Flow - Speed - H265VP9 - 4k - Below 30fps	0.0500	0.0500	Minute of Output Media Content	-		B95330
Media Services - Media Flow - Speed - H265VP9 - 4k - Above 30fps and Below 60fps	0.0600	0.0600	Minute of Output Media Content	-		B95331
Media Services - Media Flow - Speed - H265VP9 - 4k - Above 60fps and Below 120fps	0.0750	0.0750	Minute of Output Media Content	-		B95332

Media Services (continued)

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits	-			·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Content Management Cloud Services						
Media Services (continued) Media Flow - Quality - H264						
Media Services - Media Flow - Quality - H264 - SD - Below 30fps	0.0030	0.0030	Minute of Output Media Content	-		B95333
Media Services - Media Flow - Quality - H264 - SD - Above 30fps and Below 60fps	0.0040	0.0040	Minute of Output Media Content	-		B95334
Media Services - Media Flow - Quality - H264 - SD - Above 60fps and Below 120fps	0.0050	0.0050	Minute of Output Media Content	-		B95335
Media Services - Media Flow - Quality - H264 - HD - Below 30fps	0.0050	0.0050	Minute of Output Media Content	-		B95336
Media Services - Media Flow - Quality - H264 - HD - Above 30fps and Below 60fps	0.0060	0.0060	Minute of Output Media Content	-		B95337
Media Services - Media Flow - Quality - H264 - HD - Above 60fps and Below 120fps	0.0150	0.0150	Minute of Output Media Content	-		B95338
Media Services - Media Flow - Quality - H264 - 4k - Below 30fps	0.0240	0.0240	Minute of Output Media Content	-		B95339
Media Services - Media Flow - Quality - H264 - 4k - Above 30fps and Below 60fps	0.0300	0.0300	Minute of Output Media Content	-		B95340
Media Services - Media Flow - Quality - H264 - 4k - Above 60fps and Below 120fps	0.0500	0.0500	Minute of Output Media Content	-		B95341
Media Flow - Quality - VP8						
Media Services - Media Flow - Quality - VP8 - SD - Below 30fps	0.0060	0.0060	Minute of Output Media Content			B95342
Media Services - Media Flow - Quality - VP8 - SD - Above 30fps and Below 60fps	0.0080	0.0080	Minute of Output Media Content	-		B95343
Media Services - Media Flow - Quality - VP8 - SD - Above 60fps and Below 120fps	0.0100	0.0100	Minute of Output Media Content	-		B95344
Media Services - Media Flow - Quality - VP8 - HD - Below 30fps	0.0150	0.0150	Minute of Output Media Content	-		B95345
Media Services - Media Flow - Quality - VP8 - HD - Above 30fps and Below 60fps	0.0180	0.0180	Minute of Output Media Content	-		B95346
Media Services - Media Flow - Quality - VP8 - HD - Above 60fps and Below 120fps	0.0200	0.0200	Minute of Output Media Content	-		B95347
Media Services - Media Flow - Quality - VP8 - 4k - Below 30fps	0.0540	0.0540	Minute of Output Media Content	-		B95348
Media Services - Media Flow - Quality - VP8 - 4k - Above 30fps and Below 60fps	0.0600	0.0600	Minute of Output Media Content	-		B95349
Media Services - Media Flow - Quality - VP8 - 4k - Above 60fps and Below 120fps	0.0700	0.0700	Minute of Output Media Content	-		B95350
Media Flow - Quality - H265VP9						
Media Services - Media Flow - Quality – H265VP9 - SD - Below 30fps	0.0300	0.0300	Minute of Output Media Content	-		B95351
Media Services - Media Flow - Quality - H265VP9 - SD - Above 30fps and Below 60fps	0.0450	0.0450	Minute of Output Media Content	-		B95352
Media Services - Media Flow - Quality - H265VP9 - SD - Above 60fps and Below 120fps	0.0600	0.0600	Minute of Output Media Content	-		B95353
Media Services - Media Flow - Quality - H265VP9 - HD - Below 30fps	0.0600	0.0600	Minute of Output Media Content	-		B95354
Media Services - Media Flow - Quality - H265VP9 - HD - Above 30fps and Below 60fps	0.0900	0.0900	Minute of Output Media Content	-		B95355
Media Services - Media Flow - Quality - H265VP9 - HD - Above 60fps and Below 120fps	0.1200	0.1200	Minute of Output Media Content	-		B95356
Media Services - Media Flow - Quality - H265VP9 - 4k - Below 30fps	0.1200	0.1200	Minute of Output Media Content	-		B95357
Media Services - Media Flow - Quality - H265VP9 - 4k - Above 30fps and Below 60fps	0.1800	0.1800	Minute of Output Media Content	-		B95358
Media Services - Media Flow - Quality - H265VP9 - 4k - Above 60fps and Below 120fps	0.2400	0.2400	Minute of Output Media Content	-		B95359
Media Services - Media Streams						
Media Services - Media Streams	0.0500	0.0500	Gigabyte of Packaged Content	-		B95375

WebCenter for Oracle Cloud Infrastructure

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				· · · · · · · · · · · · · · · · · · ·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Content Management Cloud Services						
WebCenter for Oracle Cloud Infrastructure WebCenter Content for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	1.1989	1.1989	OCPU Per Hour	-		B108783
WebCenter Enterprise Capture for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.4170	0.4170	OCPU Per Hour	-		B108777
WebCenter Enterprise Capture Standard Edition for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.2085	0.2085	OCPU Per Hour	-		B108778
WebCenter Forms Recognition for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.6950	0.6950	OCPU Per Hour	-		B108782
WebCenter Imaging for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.6394	0.6394	OCPU Per Hour	-		B108776
WebCenter Portal for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.8688	0.8688	OCPU Per Hour	-		B108781
WebCenter Sites for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.6950	0.6950	OCPU Per Hour			B108779
WebCenter Sites Satellite Server for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.1738	0.1738	OCPU Per Hour	-		B108780
WebCenter Universal Content Management for Oracle Cloud Infrastructure* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.7993	0.7993	OCPU Per Hour	-		B108784

Data Integration; and GoldenGate

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	,	Part Number
Oracle PaaS and laaS Universal Credits				·	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Integration Cloud Services						
Oracle Cloud Infrastructure - Data Integration Oracle Cloud Infrastructure - Data Integration - Pipeline Operator Execution	J			-		B93306
First 30 Execution Hours	Free Tier	Free Tier	Execution Hour	-		
Greater than 30 Execution Hours	0.3000	0.3000	Execution Hour	-		
Oracle Cloud Infrastructure - Data Integration - Workspace	0.1600	0.1600	Workspace Usage Per Hour	-		B92598
Oracle Cloud Infrastructure - Data Integration	0.0400	0.0400	Gigabyte of Data Processed Per Hour	-		B92599
Oracle Data Integrator Cloud Service Oracle Data Integrator Cloud Service* (*Limited Availability: See Note 10)	0.7742	0.7742	OCPU Per Hour	-		B88299
Oracle GoldenGate Cloud Service	l					
Oracle Cloud Infrastructure - GoldenGate	1.3441	1.3441	OCPU Per Hour	-	Partial OCPU hours consumed are billed as partial hours with a one-minute minimum.	B92992
Oracle Cloud Infrastructure Streaming With Apache Kafka	ı					
Oracle Cloud Infrastructure Streaming With Apache Kafka	0.1000	0.1000	OCPU Per Hour	-		B110500
Oracle Stream Analytics for Oracle Cloud Infrastructure Oracle Stream Analytics for Oracle Cloud Infrastructure*	0.9498	0.9498	OCPU Per Hour	-		B92695
(*Available on the Oracle Cloud Marketplace: See Note 15)						
						D. d
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Integration Cloud Services - Bring Your Own License (BYOL)						
Oracle Data Integrator Cloud Service - BYOL Oracle Data Integrator Cloud Service - BYOL*	0.1935	0.1935	OCPU Per Hour	-		B88406
(*Limited Availability: See Note 10)	_					
Oracle GoldenGate Cloud Service - BYOL Oracle Cloud Infrastructure - GoldenGate - BYOL	0.3226	0.3226	OCPU Per Hour			B92993
Olacie Gloud Illifasti uctule - Goldengate - BTOL	0.3220	0.3226	OCFO FEI HOUI	-		D32333

Oracle Autonomous Database - Free - OCPU

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Autonomous Database - Free - OCPU						
Oracle Autonomous Data Warehouse - Free	Always Free	Always Free	OCPU Per Hour	-	Limited to 1 OCPU. Generally same database feature inclusions as paid service. Manual database backup to Object Storage not functional. No automatic database backup to Object Storage. No scaling beyond fixed resource limits. Instances must run in cloud home region. Limited region availability. No internal Data Guard standby.	B91391
Oracle Autonomous Data Warehouse - Exadata Storage - Free	Always Free	Always Free	Terabyte Storage Capacity Per Month	-	Limited to 0.02 terabytes (or 20 gigabytes).	B91392
Oracle Autonomous Database - Free - OCPU						
Oracle Autonomous Transaction Processing - Free	Always Free	Always Free	OCPU Per Hour	-	Limited to 1 OCPU. Generally same database feature inclusions as paid service. Manual database backup to Object Storage not functional. No automatic database backup to Object Storage. No scaling beyond fixed resource limits. Instances must run in cloud home region. Limited region availability. No internal Data Guard standby.	B91393
Oracle Autonomous Transaction Processing - Exadata Storage - Free	Always Free	Always Free	Terabyte Storage Capacity Per Month	-	Limited to 0.02 terabytes (or 20 gigabytes).	B91394

Oracle Autonomous Database Serverless - ECPU

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Autonomous Database Serverless - ECPU Oracle Autonomous Data Warehouse - ECPU	0.3360	0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95701
Oracle Autonomous Data Warehouse - ECPU - BYOL	0.0807	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95703
Oracle Autonomous Database Storage	0.0244	0.0244	Gigabyte Storage Capacity Per Month	See Additional Information.	Additional database storage space must be purchased in increments of 1024 GB. Each 1024 GB of database storage space reserved for part of a month will be billed on an hourly basis. Database backup storage space can be purchased in increments of 1 GB and is billed separately.	B95754
Oracle Autonomous Transaction Processing - ECPU	0.3360	0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific includes entitlement for all database functionalities made available by the service.	B95702
Oracle Autonomous Transaction Processing - ECPU - BYOL	0.0807	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95704
Oracle Autonomous Database Storage for Transaction Processing	0.1156	0.1156	Gigabyte Storage Capacity Per Month	-	Database storage space must be purchased with a minimum of 20GB. For database backup storage space use B95754 - Oracle Autonomous Database Storage.	B95706
Oracle Autonomous Database - Developer	0.0391	0.0391	Instance Per Hour	-	For ADB serverless only. Provides a fully-managed database service for developers to build data warehousing, transaction processing, JSON and APEX applications. For non-production use only and no disaster recovery.	B110316
					Any number of databases, up to 4 ECPUs, 20 GB per database, and a maximum of 30 sessions.	

PaaS - Oracle Data Management Cloud Services: Oracle Autonomous Database - Dedicated - ECPU

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number	
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206	T
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services Oracle Autonomous Database on Dedicated Exadata Cloud Infrastructure - ECPU Oracle Autonomous Data Warehouse - Dedicated - ECPU	0.3360	0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU maximum based on Exadata Cloud Infrastructure shape. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95712
Oracle Autonomous Data Warehouse - Dedicated - ECPU - BYOL	0.0807	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95714
Oracle Autonomous Data Warehouse - Dedicated - Developer	0.0000	0.0000	Instance Per Hour	-		B98280
Oracle Autonomous Transaction Processing - Dedicated - ECPU	0.3360	0.3360	ECPU Per Hour	2	ECPU maximum based on Exadata Cloud Infrastructure shape. Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95713
Oracle Autonomous Transaction Processing - Dedicated - ECPU - BYOL	0.0807	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95715
Oracle Autonomous Transaction Processing - Dedicated - Developer	0.0000	0.0000	Instance Per Hour	-		B98279

See Oracle Cloud Infrastructure - Database Exadata Infrastructure - X9M and X8M on next page.

PaaS - Oracle Data Management Cloud Services:

Oracle Autonomous Database - Dedicated - ECPU (continued)

Standard term lengths: 1-year, 2-year, 3-year, or 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits	,			
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services Autonomous Database on Dedicated Exadata Cloud Infrastructure - Base System - ECPU Oracle Cloud Infrastructure - Database Exadata Infrastructure - Base System	10.7527	10.7527	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 74 terabytes of usable storage. Up to 48 OCPUs can be purchased separately in increments of 2.	B90777
Autonomous Database on Dedicated Exadata Cloud Infrastructure - X9M - ECPU Exadata Cloud Infrastructure - Quarter Rack - X9M	14.5162	14.5162	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled.191 terabytes of usable storage. Up to 252 OCPUs can be purchased separately in increments of 2.	B93380
Exadata Cloud Infrastructure - Database Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) CCPUs enabled. Up to 126 OCPUs can be purchased separately in increments of 1.	B93381
Exadata Cloud Infrastructure - Storage Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. 63 terabytes of usable storage.	B93382
Autonomous Database on Dedicated Exadata Cloud Infrastructure - X8M - ECPU Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X8M	14.5162	14.5162	Hosted Environment Per Hour		Zero (0) OCPUs enabled. 149 terabytes of usable storage. Up to 100 OCPUs can be purchased separately.	B92380
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Database Server - X8M	2.9032	2.9032	Hosted Environment Per Hour		Minimum of 48 hours. Zero (0) OCPUs enabled. Up to 50 OCPUs can be purchased separately in increments of 1.	B92381
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Storage Server - X8M	2.9032	2.9032	Hosted Environment Per Hour		Minimum of 48 hours. 49 terabytes of usable storage.	B92382

PaaS - Oracle Data Management Cloud Services:

Oracle Autonomous Database - Dedicated - OCPU (continued)

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and laaS Universal Credits						-
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	Ī
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services Autonomous Database on Dedicated Exadata Cloud Infrastructure - Base System - OCPU Oracle Cloud Infrastructure - Database Exadata Infrastructure - Base System	10.7527	10.7527	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 74 terabytes of usable storage. Up to 48 OCPUs can be purchased separately in increments of 2.	B90777
Autonomous Database on Dedicated Exadata Cloud Infrastructure - X9M - OCPU Exadata Cloud Infrastructure - Quarter Rack - X9M	14.5162	14.5162	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) CCPUs enabled 191 terabytes of usable storage. Up to 252 OCPUs can be purchased separately in increments of 2.	B93380
Exadata Cloud Infrastructure - Database Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. Up to 126 OCPUs can be purchased separately in increments of 1.	B93381
Exadata Cloud Infrastructure - Storage Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. 63 terabytes of usable storage.	B93382
Autonomous Database on Dedicated Exadata Cloud Infrastructure - X8M - OCPU Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X8M	14.5162	14.5162	Hosted Environment Per Hour		Zero (0) OCPUs enabled. 149 terabytes of usable storage. Up to 100 OCPUs can be purchased separately.	B92380
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Database Server - X8M	2.9032	2.9032	Hosted Environment Per Hour		Minimum of 48 hours. Zero (0) CCPUs enabled. Up to 50 CCPUs can be purchased separately in increments of 1.	B92381
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Storage Server - X8M	2.9032	2.9032	Hosted Environment Per Hour		Minimum of 48 hours. 49 terabytes of usable storage.	B92382

Oracle Autonomous Database - Dedicated - OCPU (continued)

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

Universal

	Price	Credits Minimums (per year)	Minimum Universal Credits Details	Part Number	
Oracle PaaS and laaS Universal Credits					•
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206	Ī
		100 000 00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services			<u> </u>			
Oracle Autonomous Database on Dedicated Exadata Cloud Infrastructure						
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X8	14.5162	14.5162	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 149 terabytes of usable storage. Up to 100 OCPUs can be purchased separately.	B91535
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Half Rack - X8	29.0323	29.0323	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 298 terabytes of usable storage. Up to 200 OCPUs can be purchased separately.	B91536
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Full Rack - X8	58.0645	58.0645	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 596 terabytes of usable storage. Up to 400 OCPUs can be purchased separately.	B91537
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X7	21.5054	21.5054	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 106 terabytes of usable storage. Up to 92 OCPUs can be purchased separately.	B89999
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Half Rack - X7	43.0107	43.0107	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 212 terabytes of usable storage. Up to 184 OCPUs can be purchased separately.	B90000
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Full Rack - X7	86.0215	86.0215	Hosted Environment Per Hour	48	Zero (0) OCPUs enabled. 424 terabytes of usable storage. Up to 368 OCPUs can be purchased separately.	B90001

PaaS - Oracle Data Management Cloud Services (continued):

Globally Distributed Autonomous Database; APEX Application Development; Autonomous JSON Database; and Big Data Service

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Globally Distributed Autonomous Database - Dedicated	İ					
Oracle Globally Distributed Autonomous Data Warehouse - Dedicated	0.3864	0.3864	ECPU Per Hour	-		B99595
Oracle Globally Distributed Autonomous Data Warehouse - Dedicated - BYOL	0.0928	0.0928	ECPU Per Hour	-		B99596
Oracle Globally Distributed Autonomous Transaction Processing - Dedicated	0.3864	0.3864	ECPU Per Hour	-		B99593
Oracle Globally Distributed Autonomous Transaction Processing - Dedicated - BYOL	0.0928	0.0928	ECPU Per Hour	-		B99594
Oracle APEX Application Development						
Oracle APEX Application Development - Free	Always Free	Always Free	OCPU Per Hour	-	Limited to 1 OCPU and total storage limited	B93320
	•	-			to 20 gigabytes.	
0 1 1057/1 1 1 1 0 1 1 1 50011			500115 11			
Oracle APEX Application Development - ECPU	0.0807	0.0807	ECPU Per Hour	-		B99709
Oracle Autonomous JSON Database						
Oracle Autonomous JSON Database - Free	Always Free	Always Free	OCPU Per Hour	-	Limited to 1 OCPU and total storage limited	B93307
					to 20 gigabytes.	
Oracle Autonomous JSON Database - ECPU	0.0807	0.0807	ECPU Per Hour	_		B99708
Oracle Autonomous 350N Database - Loi o	0.0007	0.0007	Loi o i ei rioui			D99700
Oracle Cloud Infrastructure Database with PostgreSQL						
Oracle Cloud Infrastructure Database with PostgreSQL - X86	0.0980	0.0980	OCPU Per Hour	-		B99060
Oracle Cloud Infrastructure Database Optimized Storage	0.0720	0.0720	Gigabyte Storage Capacity Per			B99062
			Month			
Oracle Big Data Service	1					
Oracle Big Data Service Oracle Big Data Service - Compute - Standard	0.1344	0.1344	OCPU Per Hour	4 OCPUs		B91128
Oracle big bata derivice Compute Chandard	0.1044	0.1044	oor or critical	per node		D31120
				•		
Oracle Big Data Service - Compute - Dense I/O	0.2140	0.2140	OCPU Per Hour	4 OCPUs		B91129
				per node		
Oracle Big Data Service - Compute - HPC	0.1536	0.1536	OCPU Per Hour	_		B91130
State Sig Sala Service Compute Til O	0.1000	0.1330	33, 3, et flour			201100
Oracle Cloud SQL - Compute Capacity	0.1075	0.1075	OCPU Per Hour	-		B91121

Exadata Cloud Infrastructure - X11M

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and IaaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Exadata Cloud Infrastructure - X11M						
Exadata Cloud Infrastructure - Database Server - X11M	2.9032	2.9032	Hosted Environment Per Hour	-		B110627
Exadata Cloud Infrastructure - Storage Server - X11M	2.9032	2.9032	Hosted Environment Per Hour	-		B110629
Exadata Database ECPU - Dedicated Infrastructure	0.3360	0.3360	ECPU Per Hour	-		B110631
		Annual		Matria	Additional	Part
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Information	Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL)						
Exadata Database ECPU - Dedicated Infrastructure - BYOL						
Exadata Database ECPU - Dedicated Infrastructure - BYOL	0.0807	0.0807	ECPU Per Hour	-		B110632

Oracle Exadata Exascale

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	1
Oracle PaaS and laaS Universal Credits				-		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services	"		-			
Oracle Exadata Exascale Database						
Oracle Exadata Exascale Database - ECPU	0.3360	0.3360	ECPU Per Hour	-		B109356
Oracle Exadata Exascale Database - ECPU BYOL	0.0807	0.0807	ECPU Per Hour	-		B109357
Oracle Exadata Exascale RDMA Compute Infrastructure	0.0250	0.0250	ECPU Per Hour	-		B109355
Oracle Exadata Exascale VM Filesystem Storage	0.0425	0.0425	Gigabyte Storage Capacity Per Month	-		B107951
Oracle Exadata Exascale Smart Database Storage	0.1156	0.1156	Gigabyte Storage Capacity Per Month	-		B107952
Oracle Exadata Exascale Additional Flash Cache	0.0005	0.0005	Gigabyte Per Hour	-		B109375

PaaS - Oracle Data Management Cloud Services (continued):

Exadata Infrastructure - X9M and X8M

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits	-			·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

Besonptions adounterit.						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Exadata Cloud Infrastructure - X9M	i					
Exadata Cloud Infrastructure - Quarter Rack - X9M	14.5162	14.5162	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) CCPUs enabled. 191 terabytes of usable storage. Up to 252 OCPUs can be purchased separately in increments of 2.	B93380
Exadata Cloud Infrastructure - Database Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) CCPUs enabled. Up to 126 OCPUs can be purchased separately in increments of 1.	B93381
Exadata Cloud Infrastructure - Storage Server - X9M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. 63 terabytes of usable storage.	B93382
Oracle Cloud Infrastructure - Database Exadata Infrastructure - X8M						
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X8M	14.5162	14.5162	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 149 terabytes of usable storage. Up to 100 OCPUs can be purchased separately in increments of 2.	B92380
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Database Server - X8M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. Up to 50 OCPUs can be purchased separately in increments of 1.	B92381
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Storage Server - X8M	2.9032	2.9032	Hosted Environment Per Hour	-	Minimum of 48 hours. 49 terabytes of usable storage.	B92382
Oracle Cloud Infrastructure - Database Exadata OCPU's for X9M, X8M, X8, and X7 Exadata Database OCPU - Dedicated Infrastructure	1.3441	1.3441	OCPU Per Hour		One (1) additional OCPU.	B88592
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL)						. <u> </u>
Oracle Cloud Infrastructure - Database Exadata OCPU's - BYOL for X9M, X8M, X8, and X7 Exadata Database OCPU - Dedicated Infrastructure - BYOL	0.3226	0.3226	OCPU Per Hour	-	One (1) additional OCPU.	B88847
					Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	

OCI - Database Exadata Infrastructure - X8 and X7

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and laaS Universal Credits				-		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	ı
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			ı

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

Descriptions document.						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Base System Oracle Cloud Infrastructure - Database Exadata Infrastructure - Base System	10.7527	10.7527	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 74 terabytes of usable storage. Up to 48 OCPUs can be purchased separately in increments of 2.	B90777
Oracle Cloud Infrastructure - Database Exadata Infrastructure - X8						
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X8	14.5162	14.5162	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 149 terabytes of usable storage. Up to 100 OCPUs can be purchased separately in increments of 2.	B91535
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Half Rack - X8	29.0323	29.0323	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 298 terabytes of usable storage. Up to 200 OCPUs can be purchased separately in increments of 4.	B91536
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Full Rack - X8	58.0645	58.0645	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 596 terabytes of usable storage. Up to 400 OCPUs can be purchased separately in increments of 8.	B91537
Oracle Cloud Infrastructure - Database Exadata Infrastructure - X7						
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Quarter Rack - X7	21.5054	21.5054	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 106 terabytes of usable storage. Up to 92 OCPUs can be purchased separately in increments of 2.	B89999
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Half Rack - X7	43.0107	43.0107	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 212 terabytes of usable storage. Up to 184 OCPUs can be purchased separately in increments of 4.	B90000
Oracle Cloud Infrastructure - Database Exadata Infrastructure - Full Rack - X7	86.0215	86.0215	Hosted Environment Per Hour	-	Minimum of 48 hours. Zero (0) OCPUs enabled. 424 terabytes of usable storage. Up to 368 OCPUs can be purchased separately in increments of 8.	B90001
Oracle Cloud Infrastructure - Database Exadata OCPU's for X9M, X8M, X8, and X7 Exadata Database OCPU - Dedicated Infrastructure	1.3441	1.3441	OCPU Per Hour	-	One (1) additional OCPU.	B88592
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL)						
Oracle Cloud Infrastructure - Database Exadata OCPU's - BYOL for X9M, X8M, X8, and X7 Exadata Database OCPU - Dedicated Infrastructure - BYOL	0.3226	0.3226	OCPU Per Hour	-	One (1) additional OCPU.	B88847
					Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	

laaS - Oracle Compute Cloud@Customer

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Pa Num	
Oracle PaaS and laaS Universal Credits			·		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Univ	versal Credits model B88	206
		100 000 00	Minimum Annual Flex spend in Universal Credits to be eligible for discre-	ount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

The following services are available for purchase using Universal Credits.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer						
Oracle Compute Cloud@Customer - Compute - Standard - E5	-	0.0300	OCPU Per Hour	-		B96479
Oracle Compute Cloud@Customer - Compute - Standard - E5 - Memory	-	0.0020	Gibibyte Memory Per Hour	-		B96480
Oracle Compute Cloud@Customer - Block Volume Storage - Balanced	-	0.0425	Gigabyte Storage Capacity Per Month	-		B96481
Oracle Compute Cloud@Customer - Block Volume Storge - Performance	-	0.0595	Gigabyte Storage Capacity Per Month	-		B96482
Oracle Compute Cloud@Customer - File Storage	-	0.3000	Gigabyte Storage Capacity Per Month	-		B96483
Oracle Compute Cloud@Customer - Object Storage - Storage	-	0.0255	Gigabyte Storage Capacity Per Month	-		B96484
Oracle Compute Cloud@Customer - Load Balancer	-	0.0113	Load Balancer Hour	-		B96485
Oracle Compute Cloud@Customer - Compute - GPU.L40S	-	3.50	GPU Per Hour	-		B110965

PaaS - Exadata Cloud@Customer Oracle Autonomous Database - ECPU

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal	ersal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for disco	ount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Autonomous Database - Cloud@Customer Oracle Autonomous Data Warehouse - Exadata Cloud@Customer - ECPU		0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95708
Oracle Autonomous Data Warehouse - Exadata Cloud@Customer - ECPU - BYOL		0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95710
Oracle Autonomous Data Warehouse - Exadata Cloud@Customer - Developer	-	0.0000	Instance Per Hour	÷		B98278
Oracle Autonomous Transaction Processing - Exadata Cloud@Customer - ECPU	-	0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95709
Oracle Autonomous Transaction Processing - Exadata Cloud@Customer - ECPU - BYOL	-	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95711
Oracle Autonomous Transaction Processing - Exadata Cloud@Customer - Developer	-	0.0000	Instance Per Hour	-		B98277

PaaS - Exadata Cloud@Customer

Oracle Exadata Cloud@Customer Database ECPUs and OCPUs and Developer

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	_				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Univ	versal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for disc	ount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Exadata Cloud@Customer Database ECPU						
Oracle Exadata Cloud@Customer Database ECPU		0.3360	ECPU Per Hour	8	Used in conjunction with Exadata Cloud@Customer - Racks - X11M. A minimum of 8 ECPUs (2 OCPUs) is required per server with increments of 4 ECPUs (1 OPCU).	B110662
Oracle Exadata Cloud@Customer Database ECPU - BYOL	-	0.0807	ECPU Per Hour	8	Used in conjunction with Exadata Cloud@Customer- Racks - X11M. A minimum of 8 ECPUs (2 OCPUs) is required per server with increments of 4 ECPUs (1 OPCU).	B110663
Oracle Exadata Cloud@Customer Database OCPU	I					
Gen 2 Exadata Cloud at Customer - Database OCPU		1.3441	OCPU Per Hour	-	Includes: In-Memory Database, Real Application Clusters (RAC), Active Data Guard, Multitenant, Partitioning, Real Application Testing, Advanced Compression, Advanced Security, Label Security, Database Vault, OLAP, Advanced Analytics, Diagnostics Pack, Tuning Pack, Database Lifecycle Management Pack, Data Masking and Subsetting Pack, and Cloud Management Pack for Oracle Database.	B91363
Gen 2 Exadata Cloud at Customer - Database OCPU - BYOL	-	0.3226	OCPU Per Hour	-	Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	B91364
Exadata Cloud@Customer - Database OCPU - Developer						
Exadata Cloud@Customer - Database OCPU - Developer	-	0.0000	OCPU Per Hour	-		B110470

PaaS - Oracle Database Exadata Cloud at Customer Infrastructure Exadata Cloud at Customer - Database OCPUs

	Price	Universal Credits Minimums (per year)		nimum Universal Credits Details		Part Number	
Oracle PaaS and laaS Universal Credits						•	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Fle	ex spend in Universal Credits to be	eligible for Uni	versal Credits model	B88206
		100,000.00	Minimum Annual Fle	ex spend in Universal Credits to be	eligible for disc	count	
Cloud services listed on this page are also available in the Descriptions document.	Funded Allocation Model targeted at Public Sector c	customers and subj	ect to authorization	by Oracle. For more information	n refer to the	Oracle PaaS and IaaS Universal Credits Se	rvice
		Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services				_		- -	
Oracle Database Exadata Cloud - Database OCPU							
Oracle Database Exadata Cloud at Customer - Database OC	PU	-	1.3441	OCPU Per Hour	-	Includes: In-Memory Database, Real Application Clusters (RAC), Active Data Guard, Multitenant, Partitioning, Real Application Testing, Advanced Security, Label Security, Database Vault, OLAP, Advanced Analytics, Diagnostics Pack, Tuning Pack, Database Lifecycle	B89980

Metric Minimum Additional Part Number Pay as You Go Metric Information Oracle Data Management Cloud Services - Bring Your Own License (BYOL) Oracle Database Exadata Cloud - Database OCPU - BYOL B89981

Oracle Database Exadata Cloud at Customer - Database OCPU - BYOL

OCPU Per Hour 0.3226 Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database

Management Pack, Data Masking and Subsetting Pack, and Cloud Management Pack for Oracle Database.

Lifecycle Management Pack.

Oracle Base Database Service

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service

Descriptions document.						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Base Database Service						
Oracle Base Database Service - Standard	0.2150	0.2150	OCPU Per Hour	-	1 OCPU and up to 15 GB of Memory	B90569
Oracle Base Database Service - Enterprise	0.4301	0.4301	OCPU Per Hour	-	1 OCPU and up to 15 GB of Memory Includes the entitlement for Data Masking and Subsetting Pack, Diagnostics and Tuning Packs, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	B90570
Oracle Base Database Service - High Performance	0.8871	0.8871	OCPU Per Hour	-	1 OCPU and up to 15 GB of Memory Includes: Multitenant, Partitioning, Real Application Testing, Advanced Compression, Advanced Security, Label Security, Database Vault, OLAP, Advanced Analytics, Diagnostics Pack, Tuning Pack, Database Lifecycle Management Pack, Data Masking and Subsetting Pack, and Cloud Management Pack for Oracle Database.	B90571
Oracle Base Database Service - Extreme Performance	1.3441	1.3441	OCPU Per Hour		1 OCPU and up to 15 GB of Memory Includes: In-Memory Database, Real Application Clusters (RAC), Active Data Guard, Multitenant, Partitioning, Real Application Testing, Advanced Compression, Advanced Security, Label Security, Database Vault, OLAP, Advanced Analytics, Diagnostics Pack, Tuning Pack, Database Lifecycle Management Pack, Data Masking and Subsetting Pack, and Cloud Management Pack for Oracle Database.	B90572
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL)						
Oracle Base Database Service - BYOL						
Oracle Base Database Service - BYOL	0.1935	0.1935	OCPU Per Hour	-	1 OCPU and up to 15 GB of Memory	B90573
					Enterprise Editions include entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	

Includes use of the Transparent Database Encryption feature in the BYOL Cloud Service and only with the BYOL Cloud Service even without having a supported license of the Advanced Security database option.

Oracle Base Database Service on Arm

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimum Universal Credits Details (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

Descriptions document.						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Base Database Service on Arm						
Oracle Base Database Service on Arm - Enterprise	0.2151	0.2151	OCPU Per Hour	-	Each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.	B97197
Oracle Base Database Service on Arm - High Performance	0.4436	0.4436	OCPU Per Hour	-	Each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.	B97198
Oracle Base Database Service on Arm - Extreme Performance	0.6721	0.6721	OCPU Per Hour	-	Each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.	B97199
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL) Oracle Base Database Service on Arm - BYOL						
Oracle Base Database Service on ARM - BYOL	0.0968	0.0968	OCPU Per Hour	-	Each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.	B97200
					Enterprise Editions include entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	

Database

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document

Descriptions document.						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Database Cloud Service Oracle Database Cloud Service - Standard Edition** (**Limited Availability: See Note 11)	0.2150	0.2150	OCPU Per Hour	-	1 OCPU and up to 16 GB of Memory	B88293
Oracle Database Cloud Service - Enterprise Edition** (**Limited Availability: See Note 11)	0.4301	0.4301	OCPU Per Hour	-	1 OCPU and up to 16 GB of Memory	B88290
Oracle Database Cloud Service - Enterprise Edition High Performance** (**Limited Availability: See Note 11)	0.8871	0.8871	OCPU Per Hour	-	1 OCPU and up to 16 GB of Memory	B88292
Oracle Database Cloud Service - Enterprise Edition Extreme Performance** (**Limited Availability: See Note 11)	1.3441	1.3441	OCPU Per Hour	-	1 OCPU and up to 16 GB of Memory	B88291
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYOL)						
Oracle Database Cloud Service - BYOL Oracle Database Cloud Service - All Editions - BYOL** (**Limited Availability: See Note 11)	0.1935	0.1935	OCPU Per Hour	-	1 OCPU and up to 16 GB of Memory	B88404
Oracle Database Cloud Service - Enterprise Edition Extreme Performance RAC - BYOL** (**Limited Availability: See Note 11)	0.1935	0.1935	OCPU Per Hour	-		B88402

MySQL HeatWave

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
MySQL Database - ECPU - Free						
MySQL Database - ECPU - Free	Always Free	Always Free	ECPU Per Hour	-	One MySQL HeatWave instance with 1 ECPU.	B109380
Oracle Cloud Infrastructure - HeatWave - Free	Always Free	Always Free	HeatWave Capacity Per Hour	-	Up to 16 gigabyte memory hours allocated in MySQL HeatWave.	B109381
Oracle Cloud Infrastructure - HeatWave - Storage - Free	Always Free	Always Free	Gigabyte Storage Capacity Per Month	-	Up to 10 gigabytes of storage capacity per month.	B109382
MySQL Database - Storage - Free	Always Free	Always Free	Gigabyte Storage Capacity Per Month	-	Up to 50 Gigabytes of MySQL storage capacity per month.	B109383
MySQL Database - Backup Storage - Free	Always Free	Always Free	Gigabyte Storage Capacity Per Month	-	Automatic backups up to 50 GB of backup storage. Up to 10 gigabytes of Lakehouse storage.	B109384
MySQL Database - ECPU MySQL Database - ECPU	0.0366	0.0366	ECPU Per Hour	_		B108030
MySQL Dalabase - Lot 0	0.0300	0.0300	Loi o i ei riodi	-		D100030
MySQL HeatWave - Standard						
MySQL HeatWave - Standard	0.3536	0.3536	Node Per Hour	2		B92023
Oracle Cloud Infrastructure - HeatWave	0.0110	0.0110	HeatWave Capacity Per Hour	-		B96626
Oracle Cloud Infrastructure - HeatWave - Storage	0.0200	0.0200	Gigabyte Storage Capacity Per Month	-		B96625
MySQL Database - Outbound Data Transfer - Inter OCI Region						
MySQL Database - Outbound Data Transfer - Inter OCI Region	0.0400	0.0400	Gigabyte Outbound Data Transfer Per Month	-		B109169
MySQL Database - Storage						
MySQL Database - Storage	0.0400	0.0400	Gigabyte Storage Capacity Per Month	50		B92426
MySQL Database - Backup Storage	0.0400	0.0400	Gigabyte Storage Capacity Per Month	-		B92483

MySQL HeatWave - AWS

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and IaaS Universal Credits				_		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	ı
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			İ

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
MySQL HeatWave - AWS						
MySQL HeattWave - AWS	0.0490	0.0490	HeatWave Capacity Per Hour	-		B96157
MySQL HeatWave - AWS - Storage	0.0300	0.0300	Gigabyte Storage Capacity Per Month	-		B109166
MySQL Database - AWS - Private Inbound and Outbound Network Traffic	0.0086	0.0086	Gigabyte of Data Transferred	-		B109458
MySQL Database - AWS - Ingress Private Endpoint	0.0214	0.0214	Endpoint Per Hour	-		B109187
MySQL Database - AWS - Egress Private Endpoint	0.0106	0.0106	Endpoint Per Hour	-		B109188
MySQL Database - AWS - ECPU	0.0490	0.0490	ECPU Per Hour	-		B96158
MySQL Database - AWS - Storage	0.1320	0.1320	Gigabyte Storage Capacity Per Month	-		B95427
MySQL Database - AWS - Backup Storage	0.0476	0.0476	Gigabyte Storage Capacity Per Month	-		B95428
MySQL Database - AWS - Outbound Data Transfer - Inter AWS Region	0.0504	0.0504	Gigabyte of Data Transferred	-		B96159
MySQL Database - AWS - Outbound Data Transfer - To Internet	0.0911	0.0911	Gigabyte of Data Transferred	-		B96160

PaaS - Oracle Data Management Cloud Services (continued):

Application Performance Monitoring; Data Safe; and Database Migration

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		
Oracle PaaS and laaS Universal Credits				-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Application Performance Monitoring						
Oracle Cloud Infrastructure - Application Performance Monitoring Service - Synthetic Usage - Free	Always Free	Always Free	10 Monitored Resources Per Hour	-		B96629
Oracle Cloud Infrastructure Application Performance Monitoring Service - Stack Monitoring - Enterprise Edition	0.3800	0.3800	10 Monitored Resources Per Hour	-		B99259
Oracle Cloud Infrastructure Application Performance Monitoring Service - Stack Monitoring - Standard Edition	0.0750	0.0750	10 Monitored Resources Per Hour	-		B95264
Application Performance Monitoring for GPU Infrastructure Oracle Cloud Infrastructure Application Performance Monitoring Service - Stack Monitoring - Enterprise Edition for GPU Infrastructure	0.0700	0.0700	GPU Monitoring Unit Per Hour	-	See Section 8 - Metric and Metric Definitions for GPU Monitoring Unit Per Hour metric definition for table for multipliers based on GPU type.	B110986
Oracle Cloud Infrastructure - Data Safe Oracle Cloud Infrastructure - Data Safe for Database Cloud Service (first 1 million audit records per target per month)	0.0000	0.0000	Each	-	Includes 1 million audit records per target per month.	B91632
Oracle Cloud Infrastructure - Data Safe for Database Cloud Service - Audit Record Collection Over 1 Million Records (over 1 million audit records per target per month)	0.1000	0.1000	10,000 Audit Records Per Target Per Month	-		B91631
Oracle Cloud Infrastructure - Data Safe for On-Premises Databases & Databases on Compute					Includes 1 million audit records per target per month.	B92733
First 100 Target Databases Per Month (1 - 100)	200.00	200.00	Target Database Per Month	-		
Next 200 Target Databases Per Month (101 - 300)	150.00	150.00	Target Database Per Month	-		
Next 200 Target Databases Per Month (301 - 500)	100.00	100.00	Target Database Per Month	-		
Over 500 Target Databases Per Month (501 +)	50.00	50.00	Target Database Per Month	-		
Oracle Cloud Infrastructure - Data Safe for On-Premises Databases & Databases on Compute - 10,000 Audit Records Per Target Per Month (over 1 million audit records per target per month)	0.1000	0.1000	10,000 Audit Records Per Target Per Month	-		B92734
Oracle Cloud Infrastructure Database Migration Oracle Cloud Infrastructure Database Migration	0.2000	0.2000	Migration Hour	-	Migrations are only metered if either of the following is true: - Running the service for more than 183 days (6 months) after creation; OR - Running the service for more than 60 days idle (no data transferred).	B93199
Oracle Cloud Infrastructure Search Service with Open Search HA						
Oracle Cloud Infrastructure Search with OpenSearch HA	0.2500	0.2500	Node Per Hour	-		B93709

PaaS - Oracle Data Management Cloud Services (continued):

NoSQL Database

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number	
Oracle PaaS and laaS Universal Credits					-
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206	Ī
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle NoSQL Database Cloud Oracle NoSQL Database Cloud - Write - Free	Always Free	Always Free	Write Unit Per Month	-	Up to 50 Write Units per table per month and a maximum of 3 tables can be allocated.	B92627
Oracle NoSQL Database Cloud - Read - Free	Always Free	Always Free	Read Unit Per Month	-	Up to 50 Read Units per table per month and a maximum of 3 tables can be allocated.	B92628
Oracle NoSQL Database Cloud - Storage - Free	Always Free	Always Free	Gigabyte Storage Capacity Per Month	-	Up to 25 Gigabytes Storage Capacity per table per month and a maximum of 3 tables can be allocated.	B92629
Oracle NoSQL Database Cloud - Write	0.1254	0.1254	Write Unit Per Month	-		B89737
Oracle NoSQL Database Cloud - Read	0.0064	0.0064	Read Unit Per Month	-		B89738
Oracle NoSQL Database Cloud - Storage	0.0660	0.0660	Gigabyte Storage Capacity Per Month	-		B89739
Oracle NoSQL Database Cloud - Write - Auto	3.135	3.135	Write Unit Per Month	-	Auto scaling enabled. When using auto scaling billing is based on actual usage of Write Units per month. Customer can auto scale Write Units Per Month on a table from 0 to 5,000 and a maximum of 3 tables may be allocated using this service.	B93710
Oracle NoSQL Database Cloud - Read - Auto	0.1600	0.1600	Read Unit Per Month	-	Auto scaling enabled. When using auto scaling billing is based on actual usage of Read Units per month. Customer can auto scale Read Units Per Month on a table from 0 to 10,000 and a maximum of 3 tables may be allocated using this service.	B93711
Oracle NoSQL Database Cloud - Hosted Environment	28,796.00	28,796.00	Hosted Environment Per Month	-	Includes an entire dedicated cluster and provides a minimum of: - 420,000 Read Units per month; - 280,000 Write Units per month; and - 17,500 gigabytes of storage capacity per month.	B93712
					Usage is not measured by the number of Write Units per month, Read Units per month, or gigabyte storage capacity per month provisioned for each table. Multiple tables can be created within this service entitlement. The sum of the provisioned units across all created tables cannot exceed the cluster capacity.	
Oracle NoSQL Database Cloud - Regional Replicated Write	0.3600	0.3600	Write Unit Per Month	-		B97191

Recovery Service; and Cache with Redis

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	1	Part Number
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Recovery Service						
Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	0.0032	0.0032	ECPU Per Hour	-		B110274
Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	0.0128	0.0128	OCPU Per Hour	-		B95485
Oracle Database Autonomous Recovery Service	0.0306	0.0306	Virtualized-Gigabyte Per Month	-		B95240
,			<i>5</i> ,			
Oracle Database Zero Data Loss Autonomous Recovery Service	0.0400	0.0400	Virtualized-Gigabyte Per Month	_		B95241
Clasic Balabace Este Bala Esse Materialista (1666) (Control	0.0400	0.0400	Villadii 200 Olgabyto i ol Mohii.			D30241
Oracle Cache with Redis						
Oracle Cloud Infrastructure - Cache with Redis - Low Memory	0.0194	0.0194	Redis Memory Gigabyte Per Hour	2	Oracle Cloud Infrastructure Cache with Redis - Low Memory, at any	B98217
(up to 10 GB per node)	0.0154	0.0104	redis Memory Signsyle Fer Flour	-	increment up to 10 gigabytes per node, will be measured and charged at	D30211
					\$0.0194 (U.S. dollar) per gigabyte per hour.	
					For nodes over 10 gigabytes, the service will be billed at the rate of	
Oracle Cloud Infrastructure - Cache with Redis - High Memory	0.0136	0.0136	Redis Memory Gigabyte Per Hour	2	\$0.0194 (U.S. dollar) up to the first 10 gigabytes of memory per hour,	B99591
(over 10 GB per node)					plus \$0.0136 (U.S. dollar) per gigabyte per hour for each gigabyte above	
					10 gigabytes.	
					A minimum of O circle too much be associated	

A minimum of 2 gigabytes must be provisioned.

Database Backup

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and IaaS Universal Credits	-			-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Data Management Cloud Services						
Oracle Database Backup Cloud - Object Storage						
Oracle Database Backup Cloud - Object Storage	0.0051	0.0051	Gigabyte Storage Capacity Per Month	-		B90230
Oracle Database Backup Cloud - Archive Storage						
Oracle Database Backup Cloud - Archive Storage	0.0005	0.0005	Gigabyte Storage Capacity Per Month	-		B90231
Oracle Database Backup Service - Storage Capacity						
Oracle Database Backup Service - Storage Capacity* (*Limited Availability: See Note 10)						B88297
First terabyte per month	0.0211	0.0211	Gigabyte Storage Capacity per Month	-		
Next 49 terabytes per month	0.0208	0.0208	Gigabyte Storage Capacity per Month	-		
Next 450 terabytes per month	0.0204	0.0204	Gigabyte Storage Capacity per Month	-		
Next 500 terabytes per month	0.0201	0.0201	Gigabyte Storage Capacity per Month	-		
Next 4,000 terabytes per month	0.0197	0.0197	Gigabyte Storage Capacity per Month	-		
Over 5,000 terabytes per month	0.0194	0.0194	Gigabyte Storage Capacity per Month	-		
Oracle Database Backup Service - Outbound Data Transfer						
Oracle Database Backup Service - Outbound Data Transfer* ("Limited Availability: See Note 10)						B88294
First gigabyte per month	0.0000	0.0000	Gigabyte Outbound Data Transfer per Month	-		
Next 9.999 terabytes per month	0.0960	0.0960	Gigabyte Outbound Data Transfer per Month	-		
Next 40 terabytes per month	0.0720	0.0720	Gigabyte Outbound Data Transfer per Month	-		
Next 100 terabytes per month	0.0560	0.0560	Gigabyte Outbound Data Transfer per Month	-		
Next 350 terabytes per month	0.0400	0.0400	Gigabyte Outbound Data Transfer per Month	-		
Over 500 terabytes per month	0.0400	0.0400	Gigabyte Outbound Data Transfer per Month	-		
Oracle Database Backup Service - Requests						
Oracle Database Backup Service - PUT, COPY, POST or LIST Requests* ("Limited Availability: See Note 10)	0.0040	0.0040	1,000 Requests Per Month	-		B88296
Oracle Database Backup Service - GET and all other Requests* (*Limited Availability: See Note 10)	0.0032	0.0032	10,000 Requests Per Month	-		B88295

Integration; Process Automation; and SOA Suite

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	Pa Num	
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88	206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Enterprise Integration Cloud Services						
Oracle Integration Cloud Service						
Oracle Integration Cloud Service - Standard	0.6452	0.6452	5,000 Messages Per Hour	-		B89639
Oracle Integration Cloud Service - Enterprise	1.2903	1.2903	5,000 Messages Per Hour	-		B89640
Oracle Integration Cloud Service - Healthcare	1.9355	1.9355	5,000 Messages Per Hour	-		B109559
Oracle SOA Suite for Oracle Cloud Infrastructure Oracle SOA Suite for Oracle Cloud Infrastructure* (*Available on the Oracle Cloud Marketplace: See Note 15)	0.7231	0.7231	OCPU Per Hour	-		B92450
Oracle SOA Suite for Oracle Cloud Infrastructure - with B2B Adapter for EDI* ("Available on the Oracle Cloud Marketplace: See Note 15)	1.2071	1.2071	OCPU Per Hour	-		B92451
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Enterprise Integration Cloud Service - Bring Your Own License (BYOL)						
Oracle Integration Cloud Service - BYOL						
Oracle Integration Cloud Service - Standard - BYOL	0.3226	0.3226	20,000 Messages Per Hour	-		B89643
Oracle Integration Cloud Service - Enterprise - BYOL	0.3226	0.3226	20,000 Messages Per Hour	-		B89644

For Bring Your Own License (BYOL) details and requirements including eligible Oracle on-premise software and conversion ratios (i.e., ratio requirement of software license metric to cloud equivalent metric), click here to get to the Oracle Cloud Services contracts section at Oracle.com (https://www.oracle.com/contracts/cloud-services) and search for Oracle PaaS and laaS Universal Credits Service Descriptions document.

Application Performance Monitoring; Database Management; Fleet Management; and Logging Analytics Storage

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

Universal

	Price	Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	l
Oracle PaaS and laaS Universal Credits				_		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Management Cloud Services						
Oracle Cloud Infrastructure Application Performance Monitoring Service						
Oracle Cloud Infrastructure Application Performance Monitoring Service - Tracing Data - Free	Always Free	Always Free	1,000 Events Per Hour	-	Usage limit: Only a single metric unit of 1,000 Events Per Hour per hour. Data retention is limited to 31 days. Limited to one Free Tier instance.	B92940
Oracle Cloud Infrastructure Application Performance Monitoring Service - Tracing Data	0.6500	0.6500	100,000 Events Per Hour	-		B92941
Oracle Cloud Infrastructure Application Performance Monitoring Service - Synthetic Usage	0.0200	0.0200	10 Monitor Runs Per Hour	-	A minimum of one metric unit of Oracle Cloud Infrastructure Application Performance Monitoring Service – Tracing Data is required with any order of Oracle Cloud Infrastructure Application Performance Monitoring Service - Synthetic Usage.	B92942
Oracle Cloud Infrastructure - Database Management						
Oracle Cloud Infrastructure Database Management for Oracle Cloud Databases	0.0250	0.0250	ECPU Per Hour	-		B96200
Oracle Cloud Infrastructure - Database Management - Cloud Databases	0.0500	0.0500	OCPU Per Hour	-		B93426
Oracle Cloud Infrastructure - Database Management - External DB	0.0500	0.0500	Host CPU Core Per Hour	-		B93083
Oracle Cloud Infrastructure - Fleet Management						
Oracle - Cloud Infrastructure - Fleet Application Management Service						B110475
First 25 Managed Resources Per Month	Free Tier	Free Tier	1 Managed Resource Per Month	-		
Greater than 25 Managed Resources Per Month	2.604	2.604	1 Managed Resource Per Month	-		
Oracle Monitoring and Diagnostics Services	ı					
Oracle Cloud Infrastructure Logging Analytics - Active Storage						B95634
First 10 gigabytes are free each month.	Free Tier	Free Tier	Logging Analytics Storage Unit			
First 10 gigabytes are free each month.	Free rier	Free Her	Per Month			
First 35 Logging Analytics Storage Units Per Month (each Storage Unit is defined as 300 gigabytes of logs stored during the month)	372.00	372.00	Logging Analytics Storage Unit Per Month	-		
Greater than 35 and up to 103 Logging Analytics Storage Units Per Month (each Storage Unit is defined as 300 gigabytes of logs stored during the month)	260.40	260.40	Logging Analytics Storage Unit Per Month	-		
Greater than 103 Logging Analytics Storage Units Per Month (each Storage Unit is defined as 300 gigabytes of logs stored during the month)	223.20	223.20	Logging Analytics Storage Unit Per Month	-		
(each Storage Offices defined as 500 gigabytes of logs stored duffing the month)			rei wonui			
Oracle Cloud Infrastructure Logging Analytics - Archival Storage	0.0200	0.0200	Logging Analytics Storage Unit	-		B92809
Occade Clause Infrastructure COL White Entered DD	ı		Per Hour			
Oracle Cloud Infrastructure - SQL Watch External DB Oracle Cloud Infrastructure - SQL Performance Watch External DB	40.00	40.00	Host CPU Core Per Month			B108773
Oldolo Gloda Ililiastidotale Gale i Gilolilianoc Wateri Exciliai DD	40.00	40.00	Tiost of a core i ai Month			D100773
		Ammod		Matria		Doort
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Management Cloud Service - Bring Your Own License (BYOL)		- Flox		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Oracle Cloud Infrastructure - Database Management - External DB - BYOL						
Oracle Cloud Infrastructure - Database Management - External DB - BYOL	0.0250	0.0250	Host CPU Core Per Hour	-		B93082

For Bring Your Own License (BYOL) details and requirements including eligible Oracle on-premise software and conversion ratios (i.e., ratio requirement of software license metric to cloud equivalent metric), click here to get to the Oracle Cloud Services contracts section at Oracle.com (https://www.oracle.com/contracts/cloud-services) and search for Oracle PaaS and laaS Universal Credits Service Descriptions document.

PaaS - Oracle Management Cloud Services (continued):

Database Management for MySQL HeatWave; and Operations Insights

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits	-			·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Management Cloud Services						
Oracle Cloud Infrastructure - Operations Insights Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases - Basic	0.0000	0.0000	ECPU Per Hour	-	ECPU Per Hour is defined as the total number of ECPU hours enabled for target database monitoring as part of the Service.	B96199
Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	0.0075	0.0075	ECPU Per Hour	2	ECPU Per Hour is defined as the total number of ECPU hours enabled for target database monitoring as part of the Service.	B97140
Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases - Basic	0.0000	0.0000	OCPU Per Hour	-	OCPU Per Hour is defined as the total number of OCPU hours enabled for target database monitoring as part of the Service.	B92888
Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	0.0150	0.0150	OCPU Per Hour	-		B92889
Oracle Cloud Infrastructure Ops Insights for External Oracle Databases and Host	0.0150	0.0150	Host CPU Core Per Hour	-		B92890
Oracle Cloud Infrastructure - MySQL Database - Oracle Ops Insights for MySQL HeatWave	0.0075	0.0075	ECPU Per Hour	-		B109359
Oracle Cloud Infrastructure - MySQL Database - Oracle Ops Insights for MySQL HeatWave	0.0150	0.0150	OCPU Per Hour	-		B109358
Oracle Cloud Infrastructure Ops Insights for Warehouse - Extract	2.00	2.00	Gigabyte Per Month	-		B93705
Oracle Cloud Infrastructure Ops Insights for Warehouse - Instance	0.2688	0.2688	ECPU Per Hour	-		B111087
Oracle Cloud Infrastructure Ops Insights for Warehouse - Instance	0.5377	0.5377	OCPU Per Hour	-		B93706
Oracle Cloud Infrastructure - Vulnerability Detection and Patching Oracle Cloud Infrastructure - Vulnerability Detection and Patching - External Databases	0.0500	0.0500	Host CPU Core Per Hour	-		B108764
Out House (Daylor in District Control (DVO)	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Management Cloud Service - Bring Your Own License (BYOL) Oracle Cloud Infrastructure - Vulnerability Detection and Patching - BYOL Oracle Cloud Infrastructure - Vulnerability Detection and Patching - External Databases BYOL	0.0250	0.0250	Host CPU Core Per Hour	-		B108765

Access Governance; and Identity and Access Management

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and laaS Universal Credits				'-		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	ĺ
		100.000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			Ĺ

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Security and Identity Cloud Services						
Oracle Access Governance Oracle Access Governance for Oracle Cloud Infrastructure - Workforce User						B97172
First 100,000 Workforce Users Per Month	0.1000	0.1000	Workforce User Per Month	_		D37172
Greater than 100,000 Workforce Users Per Month	0.0050	0.0050	Workforce User Per Month	-		
Greater trial 100,000 Worklorde Osers i er Worldi	0.0030	0.0030	Workloice Oser i ei World	•		
Oracle Access Governance for Oracle Workloads - Workforce User						B97173
First 10,000 Workforce Users Per Month	2.00	2.00	Workforce User Per Month	-		
Next 10,001 - 30,000 Workforce Users Per Month	0.7500	0.7500	Workforce User Per Month	-		
Greater than 30,000 Workforce Users Per Month	0.1000	0.1000	Workforce User Per Month	-		
Oracle Access Governance for Oracle Workloads - Consumer User	0.0160	0.0160	Consumer User Per Month	-		B97180
Oracle Access Governance Premium - Workforce User						B97181
First 10,000 Workforce Users Per Month	3.00	3.00	Workforce User Per Month			
Next 10,001 - 30,000 Workforce Users Per Month	1.13	1.13	Workforce User Per Month	-		
Greater than 30,000 Workforce Users Per Month	0.1500	0.1500	Workforce User Per Month	-		
Oracle Access Governance Premium - Consumer User	0.0160	0.0160	Consumer User Per Month	-		B97179
Oracle Cloud Infrastructure - Identity and Access Management Oracle Cloud Infrastructure Identity and Access Management - Premium	3.20	3.20	User Per Month			B93495
Stade Stade Initiative and Indicate Initiative and Indicate Initiative and Initia	0.20	0.20	000110111101111			200100
Oracle Cloud Infrastructure Identity and Access Management - External User	0.0160	0.0160	User Per Month	-		B93493
Our le Olive le Court de la Co	0.0500	0.0500	Here Beatlers			D00404
Oracle Cloud Infrastructure Identity and Access Management - Oracle Apps Premium	0.2500	0.2500	User Per Month	-		B93494
Oracle Cloud Infrastructure - Identity and Access Management - Add-on Options						
Oracle Cloud Infrastructure Identity and Access Management - Replication	0.0040	0.0040	User Per Month	-		B93498
Oracle Cloud Infrastructure Identity and Access Management - SMS						B93496
First 1,000 SMS Messages Sent per month	Free Tier	Free Tier	1 SMS Message Sent			
Over 1,000 SMS Messages Sent per month	0.0300	0.0300	1 SMS Message Sent			
Oracle Cloud Infrastructure Identity and Access Management - Token						B93497
First 10,000 Tokens per month	Free Tier	Free Tier	Token	-		
Over 10,000 Tokens per month	0.0040	0.0040	Token	-		

Section 1 - Universal Credits Prices in US Dollar PaaS - Oracle Security and Identity Cloud Services:

Identity Cloud

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Security and Identity Cloud Services						
Oracle Identity Cloud Oracle Identity Foundation Cloud Service	0.0000	0.0000	Each	-		B90936
Oracle Identity Cloud Service - Enterprise User	3.20	3.20	User Per Month	-		B90555
Oracle Identity Cloud Service - Consumer User	0.0160	0.0160	User Per Month	-		B90556
Oracle Cloud Guard						
Oracle Cloud Guard Instance Security Enterprise	0.0069	0.0069	Node Per Hour	-		B108188
Oracle Cloud Guard Instance Security Standard	0.0000	0.0000	Node Per Hour	-		B108189
Oracle Cloud Guard Instance Security Adhoc Queries Enterprise						B108190
First 950,000 Requests per month	0.0000	0.0000	Request	-		
Over 950,000 Requests per month	0.0010	0.0010	Request	-		
Oracle Cloud Infrastructure - Key Management Oracle Cloud Infrastructure - Dedicated Key Management (Minimum 3 HSM Partitions)	1.75	1.75	HSM Partition Per Hour	Additional	Each HSM Partition Per Hour replicates to 3 Hardware Security Module (HSM) partitions, so each instance will be a charge of 3 HSM Partition Hours.	B99597
Oracle Cloud Infrastructure - External Key Management	3.00	3.00	Key Version Per Month	-	Falulon riouis.	B98100
Oracle Cloud Infrastructure - Key Management - Private Virtual	3.724	3.724	Virtual Private Vault Per Hour	-		B90328
Oracle Cloud Infrastructure - KMS Vault - Key Versions						B92092
First 20 Key Versions Per Month	Free Tier	Free Tier	Key Version Per Month	-		
Next 20 Key Versions Per Month	0.5334	0.5334	Key Version Per Month	-		
Oracle Threat Intelligence Service Oracle Threat Intelligence Service	0.0000	0.0000	API Calls	-		B94173
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Security and Identity Cloud Services - Bring Your Own License (BYOL) Oracle Identity Cloud - BYOL Oracle Identity Cloud Service - Enterprise User - BYOL	0.8000	0.8000	User Per Month			B90557
Oracle Identity Cloud Service - Consumer User - BYOL	0.0040	0.0040	User Per Month	-		B90558

For Bring Your Own License (BYOL) details and requirements including eligible Oracle on-premise software and conversion ratios (i.e., ratio requirement of software license metric to cloud equivalent metric), click here to get to the Oracle Cloud Services contracts section at Oracle.com (https://www.oracle.com/contracts/cloud-services) and search for Oracle PaaS and laaS Universal Credits Service Descriptions document.

OCI Compute - Bare Metal and Virtual Machine

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud Infrastructure - Compute - A1						
Ampere (ARM)-based					Facts CODIL to Particular and the CODIL	D00007
Oracle Cloud Infrastructure - Compute - Standard - A1					Each OCPU is limited to providing CPU capacity equivalent to one physical core of a	B93297
First 3,000 OCPU hours per month	Free Tier	Free Tier	OCPU Per Hour	-	processor and corresponds to a single	
Over 3,000 OCPU hours per month	0.0100	0.0100	OCPU Per Hour	-	hardware execution thread or vCPU.	
					The first free 3,000 OCPU hours is cumulative of the total number of OCPUs per month.	
					Available on both Bare Metal or Virtual Machine.	
Oracle Cloud Infrastructure - Compute - Standard - A1 - Memory						B93298
First 18,000 Gigabyte hours per month	Free Tier	Free Tier	Gigabyte Per Hour	-	The first free 18,000 gigabyte hours is	
Over 18,000 Gigabyte hours per month	0.0015	0.0015	Gigabyte Per Hour		cumulative of the total number of gigabytes	
			· ,		of memory per month.	
					Available on both Bare Metal or Virtual Machine.	
Oracle Cloud Infrastructure - Compute - X9 Intel-based						
Oracle Cloud Infrastructure - Compute - Standard - X9	0.0400	0.0400	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B94176
Oracle Cloud Infrastructure - Compute - Standard - X9 - Memory	0.0015	0.0015	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual	B94177
					Machine.	
Oracle Cloud Infrastructure - Compute - Optimized - X9	0.0540	0.0540	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93311
Oracle Cloud Infrastructure - Compute - Optimized - X9 - Memory	0.0015	0.0015	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93312
Oracle Cloud Infrastructure - Compute - E6	1					
AMD-based						
Oracle Cloud Infrastructure - Compute - Standard - E6 - OCPU	0.0300	0.0300	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B111129
Oracle Cloud Infrastructure - Compute - Standard - E6 - Memory	0.0020	0.0020	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B111130
Oracle Cloud Infrastructure - Compute - E4	l					
AMD-based	l					
Oracle Cloud Infrastructure - Compute - Standard - E4	0.0250	0.0250	OCPU Per Hour	-	1 OCPU minimum and a maximum of 64 OCPUs.	B93113
					Available on both Bare Metal or Virtual Machine.	
Oracle Cloud Infrastructure - Compute - Standard - E4 - Memory	0.0015	0.0015	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93114
Oracle Cloud Infrastructure - Compute - E3						
AMD-based Oracle Cloud Infrastructure - Compute - Standard - E3	0.0250	0.0250	OCPU Per Hour	-	1 OCPU minimum and a maximum of 64 OCPUs.	B92306
					Available on both Bare Metal or Virtual Machine.	
Oracle Cloud Infrastructure - Compute - Standard - E3 - Memory	0.0015	0.0015	Gigabyte Per Hour	_	Available on both Bare Metal or Virtual	B92307
Oracle Globa Illinative del Compute Gallidara Lo Molliony	0.0010	0.0010	Olgabyte i el riodi		Machine.	552501

laaS - Oracle Compute Cloud Services:

OCI Compute - Bare Metal and Virtual Machine (continued)

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number	
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206	T
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud Infrastructure - Compute - E2						
AMD-based						
Oracle Cloud Infrastructure - Compute - Standard - E2	0.0300	0.0300	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B90425
Oracle Cloud Infrastructure - Compute - Dense I/O - E5						
AMD-based						
Oracle Cloud Infrastructure - Compute - Dense I/O - E5 - OCPU	0.0300	0.0300	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B98202
Oracle Cloud Infrastructure - Compute - Dense I/O - E5 - Memory	0.0020	0.0020	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B98203
Oracle Cloud Infrastructure - Compute - Dense I/O - E5 - NVMe	0.0612	0.0612	NVMe Terabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B98204
Oracle Cloud Infrastructure - Compute - Dense I/O - E4						
AMD-based						
Oracle Cloud Infrastructure - Compute - Dense I/O - E4	0.0250	0.0250	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93121
Oracle Cloud Infrastructure - Compute - Dense I/O - E4 - Memory	0.0015	0.0015	Gigabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93122
Oracle Cloud Infrastructure - Compute - Dense I/O - E4 - NVMe	0.0612	0.0612	NVMe Terabyte Per Hour	-	Available on both Bare Metal or Virtual Machine.	B93123

OCI Compute - Virtual Machine

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud Infrastructure - Compute - Standard - A2						
Ampere (ARM)-based						
Oracle Cloud Infrastructure - Compute - Standard - A2 - OCPU	0.0140	0.0140	OCPU Per Hour	-	Virtual Machine only.	B109529
Oracle Cloud Infrastructure - Compute - Standard - A2 - Memory	0.0020	0.0020	Gigabyte Per Hour	-	Virtual Machine only.	B109530
Oracle Cloud Infrastructure - Compute - B1						
Intel-based						
Oracle Cloud Infrastructure - Compute - Virtual Machine Standard - B1	0.0638	0.0638	OCPU Per Hour	-	Virtual Machine only.	B91120
Oracle Cloud Infrastructure - Compute - Standard - E5						
AMD-based			000110			
Oracle Cloud Infrastructure - Compute - Standard - E5 - OCPU	0.0300	0.0300	OCPU Per Hour	-	Virtual Machine only.	B97384
Oracle Cloud Infrastructure - Compute - Standard - E5 - Memory	0.0020	0.0020	Gigabyte Per Hour	-	Virtual Machine only.	B97385
Oracle Cloud Infrastructure - Compute - X7						
Intel-based						
Oracle Cloud Infrastructure - Compute - Virtual Machine Standard - X7	0.0638	0.0638	OCPU Per Hour	-	Virtual Machine only.	B88514
Oracle Cloud Infrastructure - Compute - Virtual Machine Dense I/O - X7	0.1275	0.1275	OCPU Per Hour	8	Virtual Machine only.	B88516
					Note: Additional OCPUS should be purchased in increments of 8 OCPUs Per Hour.	
Oracle Cloud Infrastructure - Compute - X5						
Intel-based						
Oracle Cloud Infrastructure - Compute - Virtual Machine Standard - X5	0.0638	0.0638	OCPU Per Hour	-	Virtual Machine only.	B88317
Oracle Cloud Infrastructure - Compute - E2						
AMD-based						
Oracle Cloud Infrastructure - Compute - Virtual Machine Standard - E2 Micro - Free	Always Free	Always Free	OCPU Per Hour	-	Virtual Machine only.	B91444
					Limited to 2 virtual machines.	
Oracle Cloud Infrastructure - Compute - Standard - E2	0.0300	0.0300	OCPU Per Hour	-	Available on both Bare Metal or Virtual Machine	B90425

For Information on Compute Shapes, see the Oracle Cloud Infrastructure Documentation at docs.cloud.oracle.com here: https://docs.oracle.com/en-us/iaas/Content/Compute/References/computeshapes.htm

OCI Compute - Bare Metal

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and IaaS Universal Credits	•			-		
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	ı
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			1

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	D	Annual	Metric	Metric	Additional Information	Part
	Pay as You Go	Flex	Metric	Minimum	Additional information	Number
Oracle Compute Cloud Services						
Oracle Cloud Infrastructure - Compute - B1						
Intel-based Oracle Cloud Infrastructure - Compute - Bare Metal Standard - B1	0.0638	0.0638	OCPU Per Hour	44	Dans Matel and	B91119
Oracle Cloud Infrastructure - Compute - Bare Metal Standard - B1	0.0638	0.0638	OCPU Per Hour	44	Bare Metal only.	B91119
Oracle Cloud Infrastructure - Compute - X7	I					
Intel-based						
Oracle Cloud Infrastructure - Compute - Bare Metal Standard - X7	0.0638	0.0638	OCPU Per Hour	52	Bare Metal only.	B88513
					Note: Additional OCPUS should be purchased in increments of 52 OCPUs Per	
					Hour.	
Oracle Cloud Infrastructure - Compute - Bare Metal Dense I/O - X7	0.1275	0.1275	OCPU Per Hour	52	Bare Metal only.	B88515
					Note: Additional OCPUS should be	
					purchased in increments of 52 OCPUs Per Hour.	
Oracle Cloud Infrastructure - Compute - X5						
Intel-based						
Oracle Cloud Infrastructure - Compute - Bare Metal Standard - X5	0.0638	0.0638	OCPU Per Hour	36	Bare Metal only.	B88315
					Note: Additional OCPUs should be	
					purchased in increments of 36 OCPUs Per Hour.	
Oracle Cloud Infrastructure - Compute - High Performance Computing (HPC)	I					
AMD-based						
Oracle Cloud Infrastructure - Compute - HPC - E5	0.0440	0.0440	OCPU Per Hour	-	Bare Metal only.	B96531
Intel-based Oracle Cloud Infrastructure - Compute - HPC - X7	0.0750	0.0750	OCPU Per Hour	36	Bare Metal only.	B90398
Oracle Gloud Illinastructure - Compute - Fil O - Ar	0.0730	0.0750	OCFO FEI HOUI	36	Date Metal Olly.	D30380

For Information on Compute Shapes, see the Oracle Cloud Infrastructure Documentation at docs.cloud.oracle.com here: https://docs.oracle.com/en-us/jaas/Content/Compute/References/computeshapes.htm

OCI Compute - GPU

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud Infrastructure - Compute - GPU - H100						
Oracle Cloud Infrastructure - Compute - GPU - H100	10.00	10.00	GPU Per Hour	-	NVIDIA-based.	B98415
					Bare Metal only.	
Oracle Cloud Infrastructure - Compute - GPU - MI300X						
Oracle Cloud Infrastructure - Compute - GPU - MI300X	6.00	6.00	GPU Per Hour	-	AMD-based.	B109485
					Bare Metal only.	
					bare wetar only.	
Oracle Cloud Infrastructure - Compute - GPU - L40S Oracle Cloud Infrastructure - Compute - GPU - L40S	3.50	3.50	GPU Per Hour		NVIDIA-based.	B109479
Oracle Cloud Illinastructure - Compute - GFO - L403	3.30	3.30	GFO FEI HOUI	-	NVIDIA-based.	D109479
					Bare Metal only.	
Oracle Cloud Infrastructure - Compute - GPU						
Oracle Cloud Infrastructure - Compute - Virtual Machine GPU Standard - X7	1.275	1.275	GPU Per Hour	-	NVIDIA-based.	B88518
					Virtual Machine only.	
					virtual Macrimo orny.	
Oracle Cloud Infrastructure - Compute - GPU - A100 - v2 Oracle Cloud Infrastructure - Compute - GPU - A100 - v2	4.00	4.00	GPU Per Hour	_	NVIDIA-based.	B95907
Orable orata minastracture Computer of C 71100 V2	4.00	4.00	or or critical		Wildlin based.	D30301
					Bare Metal only.	
Oracle Cloud Infrastructure - Compute - GPU - A10						
Oracle Cloud Infrastructure - Compute - GPU - A10	2.00	2.00	GPU Per Hour	-	NVIDIA-based.	B95909
					Available on both Bare Metal or Virtual	
					Machine.	
Oracle Cloud Infrastructure - Compute						
Oracle Cloud Infrastructure - Compute - GPU - E3	3.05	3.05	GPU Per Hour	8	NVIDIA-based.	B92740
					Available on both Bare Metal or Virtual	
					Machine.	
Oracle Cloud Infrastructure - Compute - Bare Metal GPU Standard - X7	1.275	1.275	GPU Per Hour	2	NVIDIA-based.	B88517
					Bare Metal only.	
					bare wetar only.	
Oracle Cloud Infrastructure - Compute - GPU Standard - V2	2.95	2.95	GPU Per Hour		NVIDIA-based.	B89734
12	2.00	2.00	Or O'r or riour			
					Available on both Bare Metal or Virtual Machine.	

For Information on Compute Shapes, see the Oracle Cloud Infrastructure Documentation at docs.cloud.oracle.com here: https://docs.oracle.com/en-us/iaas/Content/Compute/References/computeshapes.htm

laaS - Oracle GPU Cloud Services

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number	r
Oracle PaaS and laaS Universal Credits		<u> </u>		· ·	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206	ò
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle GPU Cloud Services						
Oracle Cloud Infrastructure - Compute - GPU - GB200						
Oracle Cloud Infrastructure - Compute - GPU - GB200	16.00	16.00	GPU Per Hour	-	NVIDIA-based.	B110979
					Bare Metal only.	
Oracle Cloud Infrastructure - Compute - GPU - B200						
Oracle Cloud Infrastructure - Compute - GPU - B200	14.00	14.00	GPU Per Hour	-	NVIDIA-based.	B110978
					Bare Metal only.	
Oracle Cloud Infrastructure - Compute - GPU - H200						
Oracle Cloud Infrastructure - Compute - GPU - H200	10.00	10.00	GPU Per Hour	-	NVIDIA-based.	B110519
					Bare Metal only.	

For Information on Compute Shapes, see the Oracle Cloud Infrastructure Documentation at docs.cloud.oracle.com here: https://docs.oracle.com/en-us/iaas/Content/Compute/References/computeshapes.htm

For Cloud Compute Frequently Asked Questions (FAQ), go to: https://www.oracle.com/cloud/compute/faq.html

laaS - Oracle Compute Cloud Services (continued):

OCI Compute - GPU; Windows OS; and Container Engine for Kubernetes

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				=	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services					<u> </u>	
Oracle Cloud Infrastructure - Compute - Microsoft SQL (Virtual Machine)						
Oracle Cloud Infrastructure - Compute - Microsoft SQL Enterprise* (*Available on the Oracle Cloud Marketplace: See Note 15)	1.47	1.47	OCPU Per Hour	-	Minimum service period for this service is 744 hours.	B91372
Oracle Cloud Infrastructure - Compute - Microsoft SQL Standard* ("Available on the Oracle Cloud Marketplace: See Note 15)	0.3700	0.3700	OCPU Per Hour	-	Minimum service period for this service is 744 hours.	B91373
Oracle Cloud Infrastructure - Secure Desktop						
Oracle Cloud Infrastructure - Secure Desktop	20.00	20.00	Desktop Per Month	10		B95518
Oracle Cloud Infrastructure - Compute - Windows OS						
Oracle Cloud Infrastructure - Compute - Windows OS	0.0920	0.0920	OCPU Per Hour	-	1 OCPU Windows Server Standard license.	B88318
					Not discount eligible: see Note 6.	
					NOTE: Oracle Cloud Infrastructure - Compute - Windows OS includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console.	
Oracle Container Engine for Kubernetes						
Oracle Cloud Infrastructure Kubernetes Engine - Enhanced Cluster	0.1000	0.1000	Cluster Per Hour	-		B96545
Oracle Cloud Infrastructure Kubernetes Engine - Virtual Node	0.0150	0.0150	Virtual Node Per Hour	-		B96109

For Information on Compute Shapes, see the Oracle Cloud Infrastructure Documentation at docs.cloud.oracle.com here: https://docs.oracle.com/en-us/iaas/Content/Compute/References/computeshapes.htm

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud VMware Solution						
Oracle Cloud VMware Solution - BM.DenselO.E5.32						
Oracle Cloud VMware Solution - BM.DenselO.E5.32 - Hourly Commit* "Requires a minimum commitment of 8 hours.	-	10.2379	Node Per Hour		The following applies to all four of the Oracle Cloud VMware Solution - BM.DenselO.E5.32 services:	B110680
Oracle Cloud VMware Solution - BM.DenselO.E5.32 - Monthly Commit**		8.531	Node Per Hour		- 32 enabled OCPUs. Sizing options: 32, 64, 96 or 128 OCPUs.	B110681
**Requires a minimum commitment of 1 month.		8.531	Node Per Hour		- Pay as You Go pricing not available.	D110001
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - BM.DenselO.E5.32 - 1 Year Commit*** ***Requires a minimum commitment of 1 year.	-	6.8242	Node Per Hour		- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with	B110682
Oracle Cloud VMware Solution - BM.DenselO.E5.32 - 3 Year Commit**** ****Requires a minimum commitment of 3 years.	-	6.072	Node Per Hour		long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B110683
Oracle Cloud VMware Solution - Expansion Oracle Cloud VMware Solution - Expansion - Hourly Commit	-	0.1605	OCPU Per Hour	-	The following applies to all three of the Oracle Cloud VMware Solution - Expansion services:	B97111
Oracle Cloud VMware Solution - Expansion - Monthly Commit (Priced in Advance of Availability)	-	0.1338	OCPU Per Hour		- Expansions can go up to the maximum OCPUs that can be enabled in each Base service (i.e., Base OCPUs + Expansion OCPUs). - Pay as You Go pricing not available.	B110684
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - Expansion - 1 Year Commit	-	0.1092	OCPU Per Hour	-	- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the	B97112
Oracle Cloud VMware Solution - Expansion - 3 Year Commit	-	0.0739	OCPU Per Hour	-	customer's order.	B97113

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
Oracle PaaS and laaS Universal Credits				-		•
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	ĺ
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud VMware Solution						
Oracle Cloud VMware Solution - Base - BM.Standard2.12						
Oracle Cloud VMware Solution - Base - BM.Standard2.12 - Hourly Commit* "Requires a minimum commitment of 8 hours.	-	4.714	Node Per Hour		The following applies to all three of the Oracle Cloud VMware Solution - Base - BM.Standard2.12 services:	B97102
Oracle Cloud VMware Solution - Base - BM.Standard2.12 - 1 Year Commit**	_	3.7144	Node Per Hour		- 12 enabled OCPUs. Sizing options: 12, 26, 38 or 52 OCPUs.	B97103
**Requires a minimum commitment of 1 year.		0.7144	Node i ci riodi		- Pay as You Go pricing not available.	207.100
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - Base - BM.Standard2.12 - 3 Year Commit*** ***Requires a minimum commitment of 3 years.	-	2.953	Node Per Hour		- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B97104
Oracle Cloud VMware Solution - Base - BM.Standard3.16	ı					
Oracle Cloud VMware Solution - Base - BM.Standard3.16 - Hourly Commit* *Requires a minimum commitment of 8 hours.		5.554	Node Per Hour		The following applies to all three of the Oracle Cloud VMware Solution - Base - BM.Standard3.16 services:	B97105
					- 16 enabled OCPUs. Sizing options: 16, 32, 48 or 64 OPUs.	
Oracle Cloud VMware Solution - Base - BM.Standard3.16 - 1 Year Commit** **Requires a minimum commitment of 1 year.	-	4.2943	Node Per Hour		- Pay as You Go pricing not available.	B97106
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - Base - BM.Standard3.16 - 3 Year Commit*** ***Requires a minimum commitment of 3 years.	-	3.3522	Node Per Hour		- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B97107
Oracle Cloud VMware Solution - Base - BM.Standard.E4.32	I					
Oracle Cloud VMware Solution - Base - BM.Standard.E4.32 - Hourly Commit* "Requires a minimum commitment of 8 hours.	-	9.2565	Node Per Hour		The following applies to all three of the Oracle Cloud VMware Solution - Base - BM.Standard.E4.32 services:	B97108
					- 32 enabled OCPUs. Sizing options: 32, 64, 96 or 128 OCPUs.	
Oracle Cloud VMware Solution - Base - BM.Standard.E4.32 - 1 Year Commit** **Requires a minimum commitment of 1 year.	-	6.9223	Node Per Hour		- Pay as You Go pricing not available.	B97109
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - Base - BM.Standard.E4.32 - 3 Year Commit*** ***Requires a minimum commitment of 3 years.	-	5.2233	Node Per Hour		- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B97110
					applied as specified in the rate card attached to the customer's order.	

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits	,			-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services Oracle Cloud VMware Solution						
Oracle Cloud VMware Solution - BM.Standard.E5.48						
Oracle Cloud VMware Solution - Base - BM.Standard.E5.48 - Hourly Commit* (Priced in Advance of Availability)	-	16.6617	Node Per Hour		The following applies to all three of the Oracle Cloud VMware Solution - Base - BM.Standard.E5.48 services:	B108809
*Requires a minimum commitment of 8 hours.					- 48 enabled OCPUs. Sizing options: 48, 96, 144 or 192 OCPUs.	
Oracle Cloud VMware Solution - Base - BM.Standard.E5.48 - 1 Year Commit** (Priced in Advance of Availability) **Requires a minimum commitment of 1 year.	-	13.1604	Node Per Hour		- Includes HCX Enterprise.	B108810
regulies a miliminal communicity of Tyear.					- Pay as You Go pricing not available.	
Oracle Cloud VMware Solution - Base - BM.Standard.E5.48- 3 Year Commit*** (Priced in Advance of Availability)	-	10.6119	Node Per Hour		- Not discount eligible: see Note 6.	B108811
***Requires a minimum commitment of 3 years.					 NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order. 	
Oracle Cloud VMware Solution - BM.GPU.A10.4						
Oracle Cloud VMware Solution - BM.GPU.A10.64 - Monthly Commit* *Requires a minimum commitment of 1 month.	-	16.00	Node Per Hour		The following applies to all three of the Oracle Cloud VMware Solution - Base - BM.GPU.A10.64 services:	B108806
Oracle Cloud VMware Solution - BM.GPU.A10.64 - 1 Year Commit**	-	13.00	Node Per Hour		- 64 enabled OCPUs only. No other size options available. Not eligible for Oracle Cloud VMware Solution - Expansions	B108807
**Requires a minimum commitment of 1 year.					- Includes HCX Enterprise.	
Oracle Cloud VMware Solution - BM.GPU.A10.64 - 3 Year Commit***	_	11.00	Node Per Hour		- Pay as You Go pricing not available.	B108808
***Requires a minimum commitment of 3 years.					- Not discount eligible: see Note 6.	
					- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be	
					applied as specified in the rate card attached to the customer's order.	
Oracle Cloud VMware Solution - Expansion Oracle Cloud VMware Solution - Expansion - Hourly Commit	-	0.1605	OCPU Per Hour	-	The following applies to all three of the Oracle Cloud VMware Solution - Expansion services:	B97111
					- Expansions can go up to the maximum OCPUs that can be enabled in each Base service (i.e., Base OCPUs + Expansion OCPUs).	
Oracle Cloud VMware Solution - Expansion - 1 Year Commit	-	0.1092	OCPU Per Hour	-	- Pay as You Go pricing not available.	B97112
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - Expansion - 3 Year Commit	-	0.0739	OCPU Per Hour	-	- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B97113

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

2000 puone decament						
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services				· ·		
Oracle Cloud VMware Solution Oracle Cloud VMware Solution* "Requires a minimum commitment of 1 month.		0.2031	OCPU Per Hour	156	Minimum of 156 OCPUs each month. Additional OCPUs can be added in quantities of 52 OCPUs. Pay as You Go pricing not available. Not discount eligible: see Note 6. NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service	B92386
Oracle Cloud VMware Solution - HCX Enterprise - Monthly** **Requires a minimum commitment of 1 month.		0.0126	OCPU Per Hour	See Additional Information.	commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order. Minimum of 32, 52, 64, or 128 OCPU depending on the associated shape. Additional OCPUs can be added in quantities of 32, 52, 64 or 128 OCPUs.	B93421
					Pay as You Go pricing not available. Not discount eligible: see Note 6. NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	

VMware

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

		Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number	
	Oracle PaaS and laaS Universal Credits			_	-		
100,000.00 Minimum Annual Flex spend in Universal Credits to be eligible for discount	Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206	
			100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount			

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud VMware Solution BM.DenselO2.52						
Oracle Cloud VMware Solution - BM.DenselO2.52 - Hourly Commit* *Requires a minimum commitment of 8 hours.	-	0.2437	OCPU Per Hour	52	The following applies to all three of the Oracle Cloud VMware Solution - BM.DenselO2.52 services:	B93288
					- Minimum of 52 OCPUs for single non-production environment or 156 OCPUs for 3 host production environment each month.	
Oracle Cloud VMware Solution - BM DenselO2.52 - 1 Year Commit**		0.1625	OCPU Per Hour	52	- Additional OCPUs can be added in quantities of 52 OCPUs.	B93289
**Requires a minimum commitment of 1 year.		0.1025	oor o'r er riour	32	- Pay as You Go pricing not available.	D30203
					- Not discount eligible: see Note 6.	
Oracle Cloud VMware Solution - BM.DenselO2.52 - 3 Year Commit*** ***Requires a minimum commitment of 3 years.	-	0.1320	OCPU Per Hour	52	- NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer consolic. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B93290

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud VMware Solution BM.DenselO.E4.64						
Oracle Cloud VMware Solution - BM.DenselO.E4.64 - Hourly Commit* *Requires a minimum commitment of 8 hours.	-	0.2437	OCPU Per Hour	64	The following applies to all four of the Oracle Cloud VMware Solution - BM.DenselO.E4.64 services:	B95178
					- Minimum of 64 OCPUs for single non-production environment or 192 OCPUs for 3 host production environment each month.	
Oracle Cloud VMware Solution - BM.DenselO.E4.64 - Monthly Commit** **Requires a minimum commitment of 1 month.	-	0.2031	OCPU Per Hour	64	- Additional OCPUs can be added in quantities of 64 OCPUs.	B95179
					- Pay as You Go pricing not available.	
Oracle Cloud VMware Solution - BM.DenselO.E4.64 - 1 Year Commit***	-	0.1625	OCPU Per Hour	64	- Not discount eligible: see Note 6.	B95180
***Requires a minimum commitment of 1 year.					NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service.	
Oracle Cloud VMware Solution - BM.DenselO.E4.64 - 3 Year Commit**** ****Requires a minimum commitment of 3 years.	-	0.1320	OCPU Per Hour	64	commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B95181

VMware

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and IaaS Universal Credits				_	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services						
Oracle Cloud VMware Solution - BM.DenselO.E4.32						
Oracle Cloud VMware Solution - BM.DenselO.E4.32 - Hourly Commit* *Requires a minimum commitment of 8 hours.	-	0.3047	OCPU Per Hour	32	The following applies to all four of the Oracle Cloud VMware Solution - BM.DenselO.E4.32 services:	B95411
					- Minimum of 32 OCPUs for single non-production environment or 96 OCPUs for 3 host production environment each month.	
Oracle Cloud VMware Solution - BM.DenselO.E4.32 - Monthly Commit** **Requires a minimum commitment of 1 month.	-	0.2539	OCPU Per Hour	32	- Additional OCPUs can be added in quantities of 32 OCPUs.	B95412
					- Pay as You Go pricing not available.	
Oracle Cloud VMware Solution - BM.DenselO.E4.32 - 1 Year Commit***		0.2031	OCPU Per Hour	32	- Not discount eligible: see Note 6.	B95413
***Requires a minimum commitment of 1 year.					NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service.	
Oracle Cloud VMware Solution - BM.DenselO.E4.32 - 3 Year Commit**** ****Requires a minimum commitment of 3 years.	-	0.1650	OCPU Per Hour	32	commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B95414

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Cloud VMware Solution - BM.DenselO.E4.128 Oracle Cloud VMware Solution - BM.DenselO.E4.128 - Hourly Commit* 'Requires a minimum commitment of 8 hours.	-	0.1950	OCPU Per Hour	128	The following applies to all four of the Oracle Cloud VMware Solution - BM.DenselO.E4.128 services:	B95415
					- Minimum of 128 OCPUs for single non-production environment or 384 OCPUs for 3 host production environment each month.	
Oracle Cloud VMware Solution - BM.DenselO.E4.128 - Monthly Commit** **Requires a minimum commitment of 1 month.	-	0.1625	OCPU Per Hour	128	- Additional OCPUs can be added in quantities of 128 OCPUs.	B95416
					- Pay as You Go pricing not available.	
Oracle Cloud VMware Solution - BM.DenselO.E4.128 - 1 Year Commit***	-	0.1300	OCPU Per Hour	128	- Not discount eligible: see Note 6.	B95417
***Requires a minimum commitment of 1 year.					NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service.	
Oracle Cloud VMware Solution - BM.DenselO.E4.128 - 3 Year Commit**** ****Requires a minimum commitment of 3 years.	-	0.1056	OCPU Per Hour	128	commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	B95418

API Gateway; and Functions

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud Services (continued)						
Oracle Cloud Infrastructure - API Gateway						
Oracle Cloud Infrastructure - API Gateway - 1,000,000 API Calls	3.00	3.00	1,000,000 API Calls Per Month	-		B92072
Oracle Functions						
Oracle Functions - Execution Time						B90617
First 400,000 Gigabyte Memory-Seconds Per Month	0.0000	0.0000	10,000 Gigabyte Memory-	-		
(i.e., first 40 blocks of 10,000 Gigabyte Memory-Seconds Per Month)			Seconds			
Over 400,000 Gigabyte Memory-Seconds Per Month	0.1417	0.1417	10,000 Gigabyte Memory-	-		
(i.e., over 40 blocks of 10,000 Gigabyte Memory-Seconds Per Month)			Seconds			
Oracle Functions - Invocations						B90618
First 2,000,000 Function Invocations Per Month	0.0000	0.0000	1,000,000 Function Invocations			
(i.e., first 2 blocks of 1,000,000 Function Invocations Per Month)						
Over 2,000,000 Function Invocations Per Month	0.2000	0.2000	1,000,000 Function Invocations	-		
(i.e., over 2 blocks of 1,000,000 Function Invocations Per Month)						
Oracle Cloud Infrastructure - Managed Service for Mac						
Oracle Cloud Infrastructure - Managed Service for Mac - M2 Pro		0.7400	Mac Server Per Hour	-	Requires a minimum commitment of 3 years	B108004
					with a maximum term of 48 months.	
					Pay as You Go pricing not available.	

Pay as You Go pricing not available.

Not discount eligible: see Note 6.

lado - Oracie Network Cidud del Vice

DNS; Email Delivery; FastConnect; Health Checks; Load Balancer; and Logging Storage

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits	-			·
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Network Cloud Services						
Oracle Cloud Infrastructure - DNS						
Oracle Cloud Infrastructure - DNS	0.8500	0.8500	1,000,000 Queries	-		B88525
Oracle Cloud Infrastructure - DNS Traffic Management	4.00	4.00	1,000,000 DNS Traffic Management Queries	-		B90327
Oracle Cloud Infrastructure - Email Delivery Oracle Cloud Infrastructure - Email Delivery				-		B88523
First 3,000 emails sent per month	Free Tier	Free Tier	-			
Over 3,000 emails sent per month	0.0850	0.0850	1,000 Emails Sent	-		
Oracle Cloud Infrastructure - FastConnect						
Oracle Cloud Infrastructure - FastConnect 1 Gbps	0.2125	0.2125	Port Hour	-		B88325
Oracle Cloud Infrastructure - FastConnect 10 Gbps	1.275	1.275	Port Hour	-		B88326
Oracle Cloud Infrastructure - FastConnect 100 Gbps	10.75	10.75	Port Hour	-		B93126
Oracle Cloud Infrastructure - FastConnect 400 Gbps	20.00	20.00	Port Hour	-		B107975
Oracle Cloud Infrastructure - Health Checks						
Oracle Cloud Infrastructure - Health Checks - Basic	0.3000	0.3000	Endpoints Per Month	-		B90323
Oracle Cloud Infrastructure - Health Checks - Premium	1.30	1.30	Endpoints Per Month	-		B90325
Oracle Cloud Infrastructure - Load Balancer Oracle Cloud Infrastructure - Load Balancer Base						B93030
	Free Tier	Free Tier	Load Balancer Hour	_	Each month is defined as 744 hours.	D30000
First one (1) Load Balancer instance per month.				-		
Greater than one (1) Load Balancer instance per month	0.0113	0.0113	Load Balancer Hour	-	Each month is defined as 744 hours.	
Oracle Cloud Infrastructure - Load Balancer Bandwidth						B93031
						D93031
First ten (10) Mbps Per Hour per month	Free Tier	Free Tier	Mbps Per Hour	-	Each month is defined as 744 hours.	
Greater than ten (10) Mbps Per Hour per month	0.0001	0.0001	Mbps Per Hour	-	Each month is defined as 744 hours.	
Oracle Cloud Infrastructure - Logging - Storage						DOSESS
Oracle Cloud Infrastructure - Logging - Storage						B92593
First 10 Gigabytes Log Storage Per Month	0.0000	0.0000	Gigabyte Log Storage Per Month	-		
Over 10 Gigabytes Log Storage Per Month	0.0500	0.0500	Gigabyte Log Storage Per			
- · · · · · · · · · · · · · · · · · · ·			Month			

Monitoring; and Network Firewall

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement .

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Network Cloud Services						
Oracle Cloud Infrastructure - Monitoring Service Oracle Cloud Infrastructure - Monitoring - Ingestion						B90925
First 500 Million Datapoints	Free Tier	Free Tier	Million Datapoints	_		D30323
•			•			
Over 500 Million Datapoints	0.0025	0.0025	Million Datapoints	•		
Oracle Cloud Infrastructure - Monitoring - Retrieval						B90926
First 1 Billion Datapoints	Free Tier	Free Tier	Million Datapoints	-		
Over 1 Billion Datapoints	0.0015	0.0015	Million Datapoints	-		
Oracle Cloud Infrastructure - Network Firewall	I					
Oracle Cloud Infrastructure - Network Firewall Instance	2.75	2.75	Instance Per Hour	-	Not discount eligible: see Note 6.	B95403
					NOTE: Oracle Cloud VMware Solution includes third-party services and pricing is subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	
Oracle Cloud Infrastructure - Network Firewall Data Processing					Not discount eligible: see Note 6.	B95404
First 10 terabytes per month	Free Tier	Free Tier	Gigabyte of Data Processed	-	NOTE: Oracle Cloud VMware Solution	
Over 10 terabytes per month	0.0100	0.0100	Gigabyte of Data Processed		includes third-party services and pricing is	
					subject to change upon at least 30 days notice via the customer console. However, for existing orders, pricing for services with long term service commitments (for example, 1-year, and 3-year Service Periods) will be applied as specified in the rate card attached to the customer's order.	

Notifications

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource. Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Network Cloud Services						
Oracle Cloud Infrastructure - Notifications - HTTPS Delivery Oracle Cloud Infrastructure - Notifications - HTTPS Delivery						B90940
First 1 Million Delivery Options Per Month	Free Tier	Free Tier	Million Delivery Options			D90940
Over 1 Million Delivery Options Per Month	0.6000	0.6000	Million Delivery Options	•		
Over 1 Million Delivery Options 1 et Montil	0.8000	0.6000	Willion Delivery Options	•		
Oracle Cloud Infrastructure - Notifications - Email Delivery Oracle Cloud Infrastructure - Notifications - Email Delivery						B90941
First 1,000 Emails Sent Per Month	Free Tier	Free Tier	1,000 Emails Sent	-		
Over 1,000 Emails Sent Per Month	0.0200	0.0200	1,000 Emails Sent	-		
Oracle Cloud Infrastructure - Notifications - SMS Outbound Oracle Cloud Infrastructure - Notifications - SMS Outbound to Country Zone 1 First 100 SMS Messages Sent per month	0.0000	0.0000	1 SMS Message Sent	-	NOTE: Oracle Cloud Infrastructure - Notifications - SMS Outbound includes third- party services and pricing is subject to	B93004
Over 100 SMS Messages Sent per month	0.0150	0.0150	1 SMS Message Sent	-	change upon at least 30 days notice via the customer console.	
					For specific countries eligible in Zone 1: https://www.oracle.com/devops/notifications/	
Oracle Cloud Infrastructure - Notifications - SMS Outbound to Country Zone 2					NOTE: Oracle Cloud Infrastructure - Notifications - SMS Outbound includes third-	B93005
First 100 SMS Messages Sent per month	0.0000	0.0000	1 SMS Message Sent	-	party services and pricing is subject to	
Over 100 SMS Messages Sent per month	0.0450	0.0450	1 SMS Message Sent	-	change upon at least 30 days notice via the customer console.	
					For specific countries eligible in Zone 2: https://www.oracle.com/devops/notifications/	
Oracle Cloud Infrastructure - Notifications - SMS Outbound to Country Zone 3					NOTE: Oracle Cloud Infrastructure - Notifications - SMS Outbound includes third-	B93006
First 100 SMS Messages Sent per month	0.0000	0.0000	1 SMS Message Sent	-	party services and pricing is subject to	
Over 100 SMS Messages Sent per month	0.0860	0.0860	1 SMS Message Sent	-	change upon at least 30 days notice via the customer console.	
					For specific countries eligible in Zone 3: https://www.oracle.com/devops/notifications/	
Oracle Cloud Infrastructure - Notifications - SMS Outbound to Country Zone 4					NOTE: Oracle Cloud Infrastructure -	B93007
First 100 SMS Messages Sent per month	0.0000	0.0000	1 SMS Message Sent	-	Notifications - SMS Outbound includes third- party services and pricing is subject to	
Over 100 SMS Messages Sent per month	0.1200	0.1200	1 SMS Message Sent	-	change upon at least 30 days notice via the customer console.	
					For specific countries eligible in Zone 4: https://www.oracle.com/devops/notifications/	
Oracle Cloud Infrastructure - Notifications - SMS Outbound to Country Zone 5					NOTE: Oracle Cloud Infrastructure -	B93008
First 100 SMS Messages Sent per month	0.0000	0.0000	1 SMS Message Sent	-	Notifications - SMS Outbound includes third- party services and pricing is subject to	
Over 100 SMS Messages Sent per month	0.2400	0.2400	1 SMS Message Sent	-	change upon at least 30 days notice via the customer console.	
					For specific countries eligible in Zone 5: https://www.oracle.com/devops/notifications/	

laaS - Oracle Network Cloud Services (continued):

Outbound Data Transfer; Queue; Streaming; and Web Application Firewall

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	Part Number
Oracle PaaS and laaS Universal Credits				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Network Cloud Services						
Oracle Cloud Infrastructure - Outbound Data Transfer						
Oracle Cloud Infrastructure - Outbound Data Transfer - Originating in North America, Europe, and UK						B88327
First 10 terabytes per month	Free Tier	Free Tier	Gigabyte Outbound Data Transfer Per Month	-		
Over 10 terabytes per month	0.0085	0.0085	Gigabyte Outbound Data Transfer Per Month	-		
Dracle Cloud Infrastructure - Outbound Data Transfer - Originating in APAC, Japan, and South America						B93455
First 10 terabytes per month	Free Tier	Free Tier	Gigabyte Outbound Data Transfer Per Month	-		
Over 10 terabytes per month	0.0250	0.0250	Gigabyte Outbound Data Transfer Per Month	-		
Dracle Cloud Infrastructure - Outbound Data Transfer - Originating in Middle East and Africa						B93456
First 10 terabytes per month	Free Tier	Free Tier	Gigabyte Outbound Data Transfer Per Month	-		
Over 10 terabytes per month	0.0500	0.0500	Gigabyte Outbound Data Transfer Per Month	-		
racle Cloud Infrastructure Queue tracle Cloud Infrastructure Queue						B95697
First 1,000,000 Requests Per Month	Free Tier	Free Tier	1,000,000 Requests	-		
Over 1,000,000 Requests Per Month	0.2200	0.2200	1,000,000 Requests	-		
Dracle Cloud Infrastructure - Streaming						
Oracle Cloud Infrastructure - Streaming - PUT or GET	0.0250	0.0250	Gigabytes of Data Transferred	-		B90938
Oracle Cloud Infrastructure - Streaming - Storage	0.0002	0.0002	Gigabyte Per Hour	-		B90939
		Annual	Metric	Metric	Additional Information	Part
	Pay as You Go	Flex	Metric	Minimum	Additional information	Number
Oracle Cloud Infrastructure - Web Application Firewall Dracle Cloud Infrastructure - Web Application Firewall - Instance						B94579
irst one (1) WAF Instance per month	Free Tier	Free Tier	WAF Instance Per Month	-	Each month is defined as 744 hours.	
treater than one (1) WAF Instance per month	5.00	5.00	WAF Instance Per Month	-	Each month is defined as 744 hours.	
pracle Cloud Infrastructure - Web Application Firewall - Requests						B94277
First ten (10) million Incoming Requests Per Month	Free Tier	Free Tier	1,000,000 Incoming Requests Per Month	-		
	0.6000	0.6000	1,000,000 Incoming Requests			

laaS - Oracle Storage Cloud Service: OCI - Storage

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

Price Universal Credits Minimum Universal Credits Details Minimum Universal Credits Details

Oracle PaaS and laaS Universal Credits

Oracle PaaS and laaS Universal Credits

1.00 2,000.00 Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model B88206

100,000.00 Minimum Annual Flex spend in Universal Credits to be eligible for discount

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Storage Cloud Services						
Oracle Cloud Infrastructure - Archive Storage						
Oracle Cloud Infrastructure - Archive Storage First 10 Gigabytes Storage Capacity Per Month	Free Tier	Free Tier		-		B91633
Over 10 Gigabytes Storage Capacity Per Month	0.0026	0.0026	Month Gigabyte Storage Capacity Per Month	-		
Oracle Cloud Infrastructure - Block Volume Oracle Cloud Infrastructure - Block Volume - Free	Always Free	Always Free	Gigabyte Storage Capacity Per	_	Limited to 100 gigabytes per month.	B91445
Order Stead Hillastracture Brook Volume Free	7tways 1 fee	7 iiwaya 1 icc	Month		Elimica to 100 gigabytes per month.	201440
Oracle Cloud Infrastructure - Block Volume Storage Oracle Cloud Infrastructure - Block Volume Storage	0.0255	0.0255		-	See Note 12 for more information on Block	B91961
Oracle Cloud Infrastructure - Block Volume Performance	0.0017	0.0017	Month Performance Units Per		Volume Performance options. See Note 12 for more information on Block	B91962
Oracle Oracle Timestrational Colors Volume 1 oraclination	0.0017	0.0017	Gigabyte Per Month		Volume Performance options.	201002
Oracle Cloud Infrastructure - File Storage						
Oracle Cloud Infrastructure - File Storage	0.3000	0.3000	Gigabyte Storage Capacity Per Month	-		B89057
Oracle Cloud Infrastructure File Storage Service - High Performance Mount Target Oracle Cloud Infrastructure File Storage Service - High Performance Mount Target	0.3000	0.3000	Performance Units Per Gigabyte Per Month	-		B109546
Oracle Cloud Infrastructure File Storage with Lustre Service						
Oracle Cloud Infrastructure File Storage with Lustre Service - Storage	0.0860	0.0860	Gigabyte Storage Capacity Per Month	-		B111091
Oracle Cloud Infrastructure File Storage with Lustre Service - Performance	0.0005	0.0005	Performance Units Per Gigabyte Per Month	-		B111092
Oracle Cloud Infrastructure - Infrequent Access and Data Retrieval - Storage Oracle Cloud Infrastructure - Infrequent Access - Storage						B93000
First 10 Gigabytes Storage Capacity Per Month	Free Tier	Free Tier	Gigabyte Storage Capacity Per Month	-		230000
Over 10 Gigabytes Storage Capacity Per Month	0.0100	0.0100	Gigabyte Storage Capacity Per Month	-		
Oracle Cloud Infrastructure - Data Retrieval - Storage First 10 Gigabytes Storage Retrieved Per Month	Free Tier	Free Tier	Gigabyte Storage Retrieved	_		B93001
Over 10 Gigabytes Storage Retrieved Per Month	0.0100	0.0100	Per Month Gigabyte Storage Retrieved	_		
Over 10 Organyies Storage Nethered Fel Month	0.0100	0.0100	Per Month			
Oracle Cloud Infrastructure - Object Storage						
Oracle Cloud Infrastructure - Object Storage - Requests First 50,000 Requests Per Month	Free Tier	Free Tier	10,000 Requests Per Month	_		B91627
Over 50,000 Requests Per Month	0.0034	0.0034	10,000 Requests Per Month	-		201021
Out Challes and Charles and Ch						
Oracle Cloud Infrastructure - Object Storage - Storage First 10 Gigabytes Storage Capacity Per Month	Free Tier	Free Tier	Gigabyte Storage Capacity Per Month	-		B91628
Over 10 Gigabytes Storage Capacity Per Month	0.0255	0.0255		-		
Oracle ZFS Storage - High Availability						
Oracle ZFS Storage - High Availability	1.85	1.85	Instance Per Hour	2		B95410

Oracle Roving Edge Services

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				-	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Pays You Go Oracle Roving Edge Infrastructure Roving Edge Device - Compute Optimized - Ruggedized - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, ruggedized case with EMI protections, and infrastructure and platform services. Roving Edge Device - Compute Optimized - Standard - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, ruggedized case with EMI protections, and infrastructure and platform services. Roving Edge Device - Compute Optimized - Standard - 45.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services. Roving Edge Ultra - 45.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services.	
Roving Edge Device - Compute Optimized - Ruggedized - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, ruggedized case with EMI protections, and infrastructure and platform services. Roving Edge Device - Compute Optimized - Standard - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, ruggedized case with EMI protections, and infrastructure and platform services. Roving Edge Ultra - 45.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services.	Part umber
Roving Edge Device - Compute Optimized - Ruggedized - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, ruggedized case with EMI protections, and infrastructure and platform services. Roving Edge Device - Compute Optimized - Standard - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services. Roving Edge Ultra - 45.00 Resource Possession Per Day 30 B8	
Roving Edge Device - Compute Optimized - Standard - 160.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services. Roving Edge Ultra - 45.00 Resource Possession Per Day 30 Includes: 40 OCPUs, 512 GB DRAM, embedded GPU, 61 terabytes local storage, non-ruggedized, and infrastructure and platform services.	
Roving Edge Ultra - 45.00 Resource Possession Per Day 30 BS	92615
	93039
Roving Edge Device - RED.2 Compute - 80.00 Resource Possession Per Day - B1	95228
	09492
Roving Edge Device - RED.2 GPU - 100.00 Resource Possession Per Day - B1	09493
Roving Edge Device - RED.2.STG Storage - 95.00 Resource Possession Per Day - B1	09494
Roving Edge Device - RED.2 Ruggedized Case - 10.00 Resource Possession Per Day - B1	09496
Roving Edge - Non-Return/Unreturnable/Loss Fee	
Roving Edge Device - RED.2 Non-Return Fee - 25,000.00 Each - One-time fee. B1 Not discount eligible: see Note 6.	09495
Roving Edge Device - Compute Optimized - Unreturnable/Loss Fee - 45,000.00 Each - One-time fee. Bs. Not discount eligible: see Note 6.	93040
Roving Edge Ultra Non-Return or Loss Fee - 35,000.00 Each - One-time fee. Bs. Not discount eligible: see Note 6.	95229
The following service is <u>not</u> available for purchase using Universal Credits.	
	Part umber

	Monthly Price	Metric	Metric Minimum	Additional Information	Part Number
Oracle Roving Edge Infrastructure					
Roving Edge Station					
Roving Edge Station*	60,833.00	Resource Possession Per Month	24	Not discount eligible: see Note 6.	B93648
*Roving Edge Station is not part of the Universal Credits model and is not available for purchase using Universal Credits.					

Oracle PaaS and laaS - Other Services

Standard term lengths: 1-year, 2-year, or 3-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: For details on additional product requirements and prerequisites, see the Oracle PaaS and laaS - Public Cloud Global Price List Supplement.

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details	1	Part Number
Oracle PaaS and laaS Universal Credits	-				
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Universal Credits model		B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for discount		

Descriptions document.	sustomers and subje	ct to authorization	by Oracle. For more morn	ation refer to the	Oracle Paas and laas Universal Credits Serv	rice
	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Cloud Success Protection Service Oracle Cloud Success Protection Service - Universal Credits Consumption (% applied to consumption, with minimum)		10%	Universal Credits Consumpti	on See Additional Information section.	Annual Flex price is 10% of Universal Credits consumption at the parent tenancy level with a minimum of \$20,000 (U.S. dollars or USD equivalent) per month. Not discount eligible: see Note 6.	B110464
Oracle Cloud Success Assurance Service Oracle Cloud Success Assurance Service - Universal Credits Consumption (% applied to consumption, with minimum)		5%	Universal Credits Consumpti	on See Additional Information section.	Annual Flex price is 5% of Universal Credits consumption at the parent tenancy level with a minimum of \$5,000 (U.S. dollars or USD equivalent) per month. Not discount eligible: see Note 6.	B110993
Oracle HIPAA for laaS and PaaS Oracle HIPAA for laaS and PaaS	0.0000	0.0000	Each	_		B89016
	Price	Me	tric	Metric Minimum	Additional Information	Part Number
Enhanced Customer Audit and Data Center Tour Enhanced Customer Audit	1.00	Audit	Unit	-	Customized scope required.	B94172
Data Center Tour	25,000.00	Ea	ch	-	Fixed cost for one data center tour.	B93703

Database Management and Ops Insights for MySQL External; and Oracle Integration Cloud Service for Oracle SaaS

The following services are <u>not</u> eligible for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Database Management for MySQL External - Non Metered					
Database Management for MySQL External - Non Metered	15.00	Host CPU Core Per Month	-		B110425
Ops Insights for MySQL External - Non Metered					
Ops Insights for MySQL External - Non Metered	15.00	Host CPU Core Per Month	-		B109503
	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Oracle Integration Cloud Service for Oracle SaaS		Metric			
Oracle Integration Cloud Service for Oracle SaaS Oracle Integration Cloud Service for Oracle SaaS - Standard	Subscription	Metric 1 Million Messages			
	Subscription Price		Minimum		Number

PaaS Non-metered: Oracle Big Data Cloud@Customer

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are <u>not</u> available for purchase using Universal Credits:

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Big Data Cloud at Customer	,		-	<u> </u>	
Oracle Big Data Cloud at Customer - Starter Pack - 3 Nodes - Non-metered	14,400.00	Hosted Environment	-	3 nodes with 32 OCPU's per node. 256 GB RAM and 48 TB of raw storage per node. Big Data Connectors (includes a restricted-use: Oracle Data Integrator Enterprise Edition), and Big Data Spatial and Graph. Unlimited I/Os.	B87918
Oracle Big Data Cloud at Customer - Additional Nodes - Non-metered	4,800.00	Hosted Nodes	-	1 nodes with 32 OCPU's per node. 256 GB RAM and 48 TB of raw storage per node. Big Data Connectors (includes a restricted-use: Oracle Data Integrator Enterprise Edition), and Big Data Spatial and Graph. Unlimited I/Os. Infrastructure managed and operated by Oracle.	B87919

laaS Non-metered: Oracle Compute Cloud@Customer

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are <u>not</u> available for purchase using Universal Credits:

	Monthly Subscription Price	Metric	Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer - Base System Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 552 OCPUs, 6.7 TB Memory, and 150 TB Usable Storage - Non-Metered	10,600.00	Hosted Environment Per Month	-		B96571
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 1,104 OCPUs, 13.4 TB Memory, and 150 TB Usable Storage - Non-Metered	15,500.00	Hosted Environment Per Month	-		B96572
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 1,656 OCPUs, 20.1 TB Memory, and 150 TB Usable Storage - Non-Metered	20,400.00	Hosted Environment Per Month	-		B96573
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 2,208 OCPUs, 26.8 TB Memory, and 150 TB Usable Storage - Non-Metered	25,300.00	Hosted Environment Per Month	-		B96574

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer - Compute Expansions Oracle Compute Cloud@Customer Infrastructure - E5 Compute with up to 552 OCPUs and 6.7 TB Memory - Non-Metered	4,900.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B96577
Oracle Compute Cloud@Customer - Storage Expansions Oracle Compute Cloud@Customer Infrastructure - Balanced Storage Supporting up to 175 TB Usable Storage - Non-Metered	800.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B96575
Oracle Compute Cloud@Customer Infrastructure - Performance Storage Supporting up to 60TB Usable Storage - Non-Metered	1,900.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B96576
Oracle Compute Cloud@Customer - GPU Expansions Oracle Compute Cloud@Customer Infrastructure - GPU Compute with up to 4 GPUs, 48 GB GPU memory, 108 OCPUs and 960 GB CPU memory - Non-metered	2,275.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B110963

The following service is <u>not</u> available for purchase using Universal Credits:

	Price	Metric	Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer Infrastructure Installation and Activation Service Oracle Compute Cloud@Customer Infrastructure Installation and Activation Service	30,000.00	Each	-	This service is mandatory and required for each Oracle Compute Cloud@Customer Infrastructure - X10 - Base System.	B97436

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits					
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Univ	versal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for disc	ount	

Cloud services listed on this page are also available in the Funded Allocation Model targeted at Public Sector customers and subject to authorization by Oracle. For more information refer to the Oracle PaaS and laaS Universal Credits Service Descriptions document.

The following services are available for purchase using Universal Credits:

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer						
Oracle Compute Cloud@Customer - Compute - Standard - E5	-	0.0300	OCPU Per Hour	-		B96479
Oracle Compute Cloud@Customer - Compute - Standard - E5 - Memory	-	0.0020	Gigabyte Memory Per Hour	-		B96480
Oracle Compute Cloud@Customer - Block Volume Storage - Balanced	-	0.0425	Gigabyte Storage Capacity Per Month	-		B96481
Oracle Compute Cloud@Customer - Block Volume Storge - Performance	-	0.0595	Gigabyte Storage Capacity Per Month	-		B96482
Oracle Compute Cloud@Customer - File Storage	-	0.3000	Gigabyte Storage Capacity Per Month	-		B96483
Oracle Compute Cloud@Customer - Object Storage - Storage	-	0.0255	Gigabyte Storage Capacity Per Month	-		B96484
Oracle Compute Cloud@Customer - Load Balancer	-	0.0113	Load Balancer Hour	-		B96485
Oracle Compute Cloud@Customer - Compute - GPU.L40S	-	3.50	GPU Per Hour	-		B110965

The following service is not available for purchase using Universal Credits:

	Price	Metric	Minimum	Additional Information	Part Number
Oracle Standard Software Installation and Configuration for Cloud Compute C@C Database		·			
Oracle Standard Software Installation and Configuration for Cloud Compute C@C Database (1DB, RAC, 3 nodes)	7,500.00	Each	-		B109172

PaaS - Exadata Cloud@Customer

Exadata Cloud@Customer - X11M

Note: Standard term length for Exadata Cloud @Customer is a 4-year term.

	Monthly Subscription Price	n Me	etric	Metric Minimum			Additional Information	Part Number
Exadata Cloud@Customer - X11M Exadata Cloud@Customer - Base System Rack - X11M	3,200	.00 Hosted Enviror	ment Per Month	-	usable GB R Zero (0) enal purchased s	AM per node) bled OCPUs a eparately.	ase Servers (2 database nodes with 660 nd up to 60 Database OCPUs can be or more) Exadata Storage Servers.	B110634
Exadata Cloud@Customer - Rack - X11M	4,320	.00 Hosted Enviror	ment Per Month	-	usable GB R Zero (0) enal purchased s	AM per node) bled OCPUs a eparately.	ase Servers (2 database nodes with 1,390 ind up to 380 Database OCPUs can be or more) Exadata Storage Servers.	B110635
Exadata Cloud@Customer - Rack - X11M - L	5,760	.00 Hosted Enviror	ment Per Month	-	usable GB R Zero (0) enal purchased s	AM per node) bled OCPUs a eparately.	ase Servers (2 database nodes with 2,090 nd up to 380 Database OCPUs can be or more) Exadata Storage Servers.	B110636
Exadata Cloud@Customer - Rack - X11M - XL	9,000	.00 Hosted Enviror	ment Per Month	-	usable GB R Zero (0) enal purchased s	AM per node) bled OCPUs a eparately.	ase Servers (2 database nodes with 2,800 nd up to 380 Database OCPUs can be or more) Exadata Storage Servers.	B110637
	Subs	Monthly cription Price	Me	etric	Metric Minimum		Additional Information	Part Number
Exadata Cloud@Customer - X11M - Rack Expansions Exadata Cloud@Customer - Expansion Rack - X11M	2,160	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	Requires an Exadata Sto	xadata Storage Server. additional 3 Exadata Database Servers or rage Servers. for Rack Term Factor calculation.	B110640
Exadata Cloud@Customer - X11M - Database Server Expansions Exadata Cloud@Customer - Base System Database Server - X11M	1,600	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	660 GB usal	xadata Database Server with 30 OCPUs and ole memory. for Rack Term Factor calculation.	B110641
Exadata Cloud@Customer - Database Server - X11M	2,160	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	1,390 GB us	xadata Database Server with 190 OCPUs and able memory. for Rack Term Factor calculation.	B110642
Exadata Cloud@Customer - Database Server - X11M - L	2,880	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	2,090 GB us	xadata Database Server with 190 OCPUs and able memory. for Rack Term Factor calculation.	B110643
Exadata Cloud@Customer - Database Server - X11M - XL	4,500	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	2,800 GB us	xadata Database Server with 190 OCPUs and able memory. for Rack Term Factor calculation.	B110644
Exadata Cloud@Customer - X11M - Storage Server Expansions								
Exadata Cloud@Customer - Base System Storage Server - X11M	1,600	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	storage.	xadata Storage Server with 35 TB usable for Rack Term Factor calculation.	B110645
Exadata Cloud@Customer - Storage Server - X11M	2,160	.00 x Rack Term Factor	Hosted Envi	ronment Per Month	-	storage.	xadata Storage Server with 80 TB usable for Rack Term Factor calculation.	B110647
The following services are available for purchase using Universal Cr	redits:						_	
	Price	Universal Credits Minimums (per year)	М	linimum Universal Cr	edits Details			Part Number
Oracle PaaS and laaS Universal Credits Oracle PaaS and laaS Universal Credits	1.00	2 000 00	Minimum Annual E	lev enend in Univers	al Cradits to he	eligible for Lini	versal Credits model	B88206
Viaule r add and ladd Universal Cleurs	1.00			lex spend in Universa				000200
	Pay as You Go Annual Flex	Me	etric	Metric Minimum			Additional Information	Part Number
Oracle Exadata Cloud@Customer Database ECPU Oracle Exadata Cloud@Customer Database ECPU	- 0.33	860 ECPLII	Per Hour	8	Used in coni	unction with F	xadata Cloud@Customer - Racks - X11M. A	B110662
					minimum of of 4 ECPUs	8 ECPUs (2 O (1 OPCU).	CPUs) is required per server with increments	
Oracle Exadata Cloud@Customer Database ECPU - BYOL	- 0.08	su/ ECPUI	Per Hour	8		8 ECPUs (2 O	xadata Cloud@Customer - Racks - X11M. A CPUs) is required per server with increments	B110663

The following services are <u>not</u> available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Exadata Cloud@Customer - X10M					
Exadata Cloud@Customer - Base System - X10M	8,000	Hosted Environment Per Month	-	Minimum of 48 months. 0.75 terabyte database server. Up to 60 Database OCPUs can be purchased separately.	B96607
Exadata Cloud@Customer - Quarter Rack - X10M	10,800.00	Hosted Environment Per Month	-	Minimum of 48 months. 1.5 terabyte database server. Up to 380 Database OCPUs can be purchased separately.	B96608
Exadata Cloud@Customer - Quarter Rack - X10M - L	12,240.00	Hosted Environment Per Month	-	Minimum of 48 months. 2.25 terabyte database server. Up to 380 Database OCPUs can be purchased separately.	B98126
Exadata Cloud@Customer - Quarter Rack - X10M - XL	15,480.00	Hosted Environment Per Month	-	Minimum of 48 months. 3 terabyte database server. Up to 380 Database OCPUs can be purchased separately.	B96609
Free data Classific Construction VACAN Free constructions					
Exadata Cloud@Customer - X10M - Expansions Exadata Cloud@Customer - Base System Database Server - X10M	1,600.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 0.75 terabyte database server See Note 16 for Rack Term Factor calculation.	B96610
Exadata Cloud@Customer - Database Server - X10M	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 1.5 terabyte database server. See Note 16 for Rack Term Factor calculation.	B96611
Exadata Cloud@Customer - Database Server - X10M - L	2,880.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 2.25 terabyte database server. See Note 16 for Rack Term Factor calculation.	B98127
Exadata Cloud@Customer - Database Server - X10M - XL	4,500.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 3 terabyte database server. See Note 16 for Rack Term Factor calculation.	B96612
Exadata Cloud@Customer - Base System Storage Server - X10M	1,600.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96613
Exadata Cloud@Customer - Storage Server - X10M	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96614
Exadata Cloud@Customer - Expansion Rack - X10M	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96615

The following services are \underline{not} available for purchase using Universal Credits.

	Price	Metric	Metric Minimum	Additional Information	Part Number
Exadata Cloud@Customer - X10M					
Exadata Cloud@Customer - Cloud Provisioning Exadata Cloud@Customer - Australia Gov Cloud Provisioning	0.0000	Each	-	Available in Australia for Australian Government entities only.	B110502
				Used in conjunction with Exadata Cloud@Customer - X10M and later generations.	
Exadata Cloud@Customer - EU Sovereign Cloud Provisioning	0.0000	Each	-	Available in European Union (EU) countries and the following non-EU countries: Bosnia Herzegovina, Norway, Serbia, Switzerland, United Kingdom, Turkey and Israel.	B98416
				Used in conjunction with Exadata Cloud@Customer - X10M and later generations.	
Exadata Cloud@Customer - ONSR Gov Cloud Provisioning	0.0000	Each	-	Available to US government entities and US government contractors.	B109163
				Used in conjunction with Exadata Cloud@Customer - X10M and later generations.	
Exadata Cloud@Customer - UK Gov Cloud Provisioning	0.0000	Each	-	Available to UK government entities and UK government contractors.	B109161
				Used in conjunction with Exadata Cloud@Customer - X10M and later generations.	
Exadata Cloud@Customer - US Gov Cloud Provisioning	0.0000	Each	-	Available to US government entities and US government contractors.	B109162
				Used in conjunction with Exadata Cloud@Customer - X10M and later generations.	
	Price	Metric	Minimum	Additional Information	Part Number
Gen 2 Exadata Cloud@Customer Installation, Activation and Re-installation Services Gen 2 Exadata Cloud at Customer Installation and Activation Service	30,000.00	Each	-	Installation of hardware, software, and activation of service. This service is mandatory and required for each rack.	B91390
Gen 2 Exadata Cloud@Customer Re-Installation Service - One Time Charge	16,000.00	Each	-	Service is a one-time charge per rack. Not discount eligible. See Note 6.	B95224
	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Data and Device Retention Service for ExaDB-C@C					
Exadata Quarter Rack Data and Device Retention Service for ExaDB-C@C - Quarter Rack	900.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98110
Data and Device Retention Service for ExaDB-C@C - Database Server	150.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98113
Data and Device Retention Service for ExaDB-C@C - Storage Server	200.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98115
Exadata Base System					
Data and Device Retention Service for ExaDB-C@C - Base System	650.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98109
Data and Device Retention Service for ExaDB-C@C - Base System Database Server	100.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98112
Data and Device Retention Service for ExaDB-C@C - Base System Storage Server	150.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98114
Exadata Expansion Rack Data and Device Retention Service for ExaDB-C@C - Expansion Rack	200.00 x Rack Term Factor	Hosted Environment Per Month	-	Not discount eligible: see Note 6. See Note 16 for Rack Term Factor calculation.	B98111

70 of 91

S - Exadata Cloud@Custome Database OCPUs

Database OCPUs listed below are available for all of Gen 2 Exadata Cloud@Customer including X8, X8M, X9M and X10M.

	Price	amg ne, ne	Universal Credits Minimums (per month)	Minimum Universal Cre	edits Details			Part Number
Oracle PaaS and laaS Universal Credits Oracle PaaS and laaS Universal Credits	1.00		2.000.00	Minimum Annual Flex spend in Universa	I Credits to be	eliaible for Uni	versal Credits model	B88206
				Minimum Annual Flex spend in Universa				
	Pay a	ıs You Go	Annual Flex	Metric	Metric Minimum		Additional Information	Part Number
Oracle Data Management Cloud Services								
Oracle Database Exadata Cloud - Database OCPU Gen 2 Exadata Cloud at Customer - Database OCPU			1.3441	OCPU Per Hour		la alcoda a cha	Memory Database, Real Application Clusters	B91363
Gen 2 Exadata Ciudu at Custolliei - Database CCFO		-	1.3441	OCPO Pel Houl	-	(RAC), Active Application Database Va Pack, Tuning Pack, Data I	e Data Guard, Multitenant, Partitioning, Real Testing, Advanced Security, Label Security, autt, OLAP, Advanced Analytics, Diagnostics g Pack, Database Lifecycle Management Masking and Subsetting Pack, and Cloud It Pack for Oracle Database.	B91303
Exadata Cloud at Customer - Autonomous Data Warehouse - Database OCP	U	-	1.3441	OCPU Per Hour	-	a one-minut	itlement for all database functionalities made	B92419
Exadata Cloud at Customer - Autonomous Transaction Processing - Database	e OCPU	-	1.3441	OCPU Per Hour	-	a one-minute	itlement for all database functionalities made	B92418
	Pay a	ıs You Go	Annual Flex	Metric	Metric Minimum		Additional Information	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYC	DL)							
Oracle Database Exadata Cloud - Database OCPU - BYOL Gen 2 Exadata Cloud at Customer - Database OCPU - BYOL		-	0.3226	OCPU Per Hour	-	Pack, Diagn Testing, and	itlement for Data Masking and Subsetting ostics Pack, Tuning Pack, Real Application the DDL Logging functionality of the fecycle Management Pack.	B91364
Exadata Cloud at Customer - Autonomous Data Warehouse - Database OCP	U - BYOL	-	0.3226	OCPU Per Hour	-	a one-minute Includes ent	itlement for the appropriate database as as part of the BYOL license model made	B92421
Exadata Cloud at Customer - Autonomous Transaction Processing - Database	e OCPU - BYOL		0.3226	OCPU Per Hour	-	a one-minute Includes ent	itlement for the appropriate database as part of the BYOL license model made	B92420

PaaS - Exadata Cloud@Customer Oracle Autonomous Database - ECPUs

	Price	Universal Credits Minimums (per year)	Minimum Universal Credits Details		Part Number
Oracle PaaS and laaS Universal Credits				•	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for Univ	ersal Credits model	B88206
		100,000.00	Minimum Annual Flex spend in Universal Credits to be eligible for disc	ount	

	Pay as You Go	Annual Flex	Metric	Metric Minimum	Additional Information	Part Number
Oracle Autonomous Database - Cloud @Customer - ECPU Oracle Autonomous Data Warehouse - Exadata Cloud @ Customer - ECPU		0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95708
Oracle Autonomous Data Warehouse - Exadata Cloud@Customer - ECPU - BYOL	-	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95710
Oracle Autonomous Transaction Processing - Exadata Cloud@Customer - ECPU	-	0.3360	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Includes entitlement for all database functionalities made available by the service.	B95709
Oracle Autonomous Transaction Processing - Exadata Cloud@Customer - ECPU - BYOL	-	0.0807	ECPU Per Hour	2	Partial ECPU hours consumed are billed per second with a one-minute minimum. ECPU metric is service specific. Subject to BYOL requirements, this cloud service includes entitlement for all database functionalities made available by the service.	B95711

PaaS Non-metered: Oracle Database Exadata Cloud@Customer Infrastructure - X7

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

OCPUs for Oracle Database Exadata Cloud at Customer Infrastructure - X7 are available for purchase through the Universal Credits model. For reference, repeated below from the Universal Credits section of this price list (from Section I) are the available OCPU services (i.e., Oracle Database Exadata Cloud - Database OCPU) that enable OCPUs to be added to Oracle Database Exadata Cloud at Customer Infrastructure - X7.

NOTE: Universal Credits cannot be used to purchase Oracle Database Exadata Cloud at Customer Infrastructure - X7.

	Price	Universal Credits Minimums (per month)	Mi	nimum Universal Credits Details			Part Number
Oracle PaaS and laaS Universal Credits		··					
Oracle PaaS and laaS Universal Credits	1.00			ex spend in Universal Credits to be ex spend in Universal Credits to be			B88206
		Pay as You Go	Annual Flex	Metric	Metric Minimum	Service Includes	Part Number
Oracle Data Management Cloud Services							
Oracle Database Exadata Cloud - Database OCPU							
Oracle Database Exadata Cloud at Customer - Database OCPU			1.3441	OCPU Per Hour	-	Includes: In-Memory Database, Real Application Clusters (RAC), Active Data Guard, Multitenant, Partitioning, Real Application Testing, Advanced Security, Label Security, Database Vault, OLAP, Advanced Analytics, Diagnostics Pack, Tuning Pack, Database Lifecycle Management Pack, Data Masking and Subsetting Pack, and Cloud Management Pack for Oracle Database.	B89980
		Pay as You Go	Annual Flex	Metric	Metric Minimum	Service Includes	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BYO Oracle Database Exadata Cloud - Database OCPU - BYOL	OL)						
Oracle Database Exadata Cloud at Customer - Database OCPU - BYOL		-	0.3226	OCPU Per Hour	-	Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	B89981

PaaS Non-metered: Oracle Database Exadata Cloud@Customer X7

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are not available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7					
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Non-Metered	1,250.00	OCPU	See	Additional enabled OCPUs.	B89118
			Supplement		
			for Minimum		
			details.		

PaaS Metered: Oracle Database Exadata Cloud at Customer X7

The following service is eligible for purchase as "Pay as You Go."

Note: "Pay as You Go," which also includes "bursting," is always at the current hourly list price ("Per Hour" metrics), is non-discountable, will be billed monthly in arrears and cannot be paid using "Universal Credits" or "Pre-Paid Subscription."

	Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - Metered					
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Metered	4.2003	OCPU Per Hour	See Supplement for Minimum details.	Additional enabled OCPUs.	B89119
	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - BYOL Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - BYOL - Non-Metered	Subscription	Metric	Minimum		

PaaS Metered: Oracle Database Exadata Cloud at Customer X7 - BYOL

The following service is eligible for purchase as "Pay as You Go."

Note: Pay as You Go, which also includes "bursting," is always at the current hourly list price ("Per Hour" metrics), is non-discountable, will be billed monthly in arrears and cannot be paid using Universal Credits or Pre-Paid Subscription.

	Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - BYOL - Metered		-			
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - BYOL - Metered	0.8065	OCPU Per Hour	See	Additional enabled OCPUs.	B89032
			Supplement		
			for Minimum		
			detaile		

laaS Non-metered: Oracle Private Cloud@Customer - X8

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are <u>not</u> available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Private Cloud at Customer - X8 Oracle Private Cloud at Customer - X8-2 Base Rack Subscription	7,000.00	Each	-		B91375
Oracle Private Cloud at Customer - ZS7-2 Storage Subscription	4,200.00	Each	-	200 terabytes of high capacity storage configurable as Block/File/Storage.	B90816

laaS Non-metered: Oracle Cloud at Customer - X6

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Cloud at Customer - X6					
Oracle Cloud at Customer X6 Compute - Non-metered	3,000.00	Each	-	40 OCPUs. laaS service operated by Oracle.	B87824
Oracle Cloud at Customer ZS5 Block Storage High I/O - Non-Metered	4,300.00	Each	-	22 terabytes of storage. laaS service operated by Oracle.	B89720
Oracle Cloud at Customer X6 Object Storage - Non-metered	4,200.00	Each	-	128 terabytes of storage. laaS service operated by Oracle.	B87826

Prices in US Dollar

*Note: Section 3a represents Cloud at Customer - Partner Hardware only.

laaS Non-metered: Compute Cloud@Customer Infrastructure - X10 - Partner Hardware

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

	Monthly Subscription Price	Metric	Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer - Base System - Partner Hardware Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 552 OCPUs, 6.7 TB memory, and 150 TB usable storage - Non-metered - Partner Hardware	10,600.00	Hosted Environment Per Month	-		B108966
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 1,104 OCPUs, 13.4 TB memory, and 150 TB usable storage - Non-metered - Partner Hardware	15,500.00	Hosted Environment Per Month	-		B108967
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 1,656 OCPUs, 20.1 TB memory, and 150 TB usable storage - Non-metered - Partner Hardware	20,400.00	Hosted Environment Per Month	-		B108968
Oracle Compute Cloud@Customer Infrastructure - X10 - Base System with up to 2,208 OCPUs, 26.8 TB memory, and 150 TB usable storage - Non-metered - Partner Hardware	25,300.00	Hosted Environment Per Month	-		B108969

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Oracle Compute Cloud@Customer - Compute Expansions - Partner Hardware Oracle Compute Cloud@Customer Infrastructure - E5 Compute with up to 552 OCPUs and 6.7 TB memory - Non-metered - Partner Hardware	4,900.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B108972
Oracle Compute Cloud@Customer - Storage Expansions - Partner Hardware Oracle Compute Cloud@Customer Infrastructure - Balanced Storage supporting up to 175 TB usable storage - Non-metered - Partner Hardware	800.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B108970
Oracle Compute Cloud@Customer Infrastructure - Performance Storage supporting up to 60TB usable storage - Non-metered - Partner Hardware	1,900.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B108971
Oracle Compute Cloud@Customer - GPU Expansions - Partner Hardware Oracle Compute Cloud@Customer Infrastructure - GPU Compute with up to 4 GPUs, 48 GB GPU memory, 108 OCPUs and 960 GB CPU memory - Non-metered - Partner Hardware	2,275.00 x Rack Term Factor	Hosted Environment Per Month	-	See Note 16 for Rack Term Factor calculation.	B110964

PaaS Non-metered: Exadata Cloud@Customer Infrastructure - X11M - Partner Hardware

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Exadata Cloud@Customer - X11M					
Exadata Cloud@Customer - Base System Rack - X11M - Partner Hardware	3,200.00	Hosted Environment Per Month	-	0 enabled OCPUs 60 maximum OCPUs 2DB nodes with 660 GB RAM per node usable Additional 3x Storage servers required.	B110648
Exadata Cloud@Customer - Rack - X11M - Partner Hardware	4,320.00	Hosted Environment Per Month	-	0 enabled OCPUs 380 maximum OCPUs2 DB nodes with 1390 GB RAM per node usable Additional 3x Storage servers required.	B110649
Exadata Cloud@Customer - Rack - X11M - L - Partner Hardware	5,760.00	Hosted Environment Per Month	-	0 enabled OCPUs 380 maximum OCPUs2 DB nodes with 2,090 GB RAM per node usable Additional 3x Storage servers required.	B110650
Exadata Cloud@Customer - Rack - X11M - XL - Partner Hardware	9,000.00	Hosted Environment Per Month	-	0 enabled OCPUs 380 maximum OCPUs2 DB nodes with 2,800 GB RAM per node usable Additional 3x Storage servers required.	B110651
Exadata Cloud@Customer - X11M - Rack Expansions					
Exadata Cloud@Customer - Expansion Rack - X11M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	1 Storage server included. Additional 3x Database or Storage servers required.	B110654
Exadata Cloud@Customer - X11M - Database Server Expansions					
Exadata Cloud@Customer - Base System Database Server - X11M - Partner Hardware	1,600.00 x Rack Term Factor	Hosted Environment Per Month	-	Database Server with 30 OCPU and 660 GB usable memory.	B110655
Exadata Cloud@Customer - Database Server - X11M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Database Server with 190 OCPU and 1390 usable memory.	B110656
Exadata Cloud@Customer - Database Server - X11M - L - Partner Hardware	2,880.00 x Rack Term Factor	Hosted Environment Per Month	-	Database Server with 190 OCPU and 2090 GB usable memory.	B110657
Exadata Cloud@Customer - Database Server - X11M - XL - Partner Hardware	4,500.00 x Rack Term Factor	Hosted Environment Per Month	-	Database Server with 190 OCPU and 2800 GB usable memory.	B110658
Exadata Cloud@Customer - X11M - Storage Server Expansions					
Exadata Cloud@Customer - Base System Storage Server - X11M - Partner Hardware	1,600.00 x Rack Term Factor	Hosted Environment Per Month	-	Storage Server with 35 TB usable storage.	B110659
Exadata Cloud@Customer - Storage Server - X11M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Storage Server with 80 TB usable storage.	B110661

PaaS Non-metered: Exadata Cloud@Customer Infrastructure - X10M - Partner Hardware

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

NOTE: All new sales of Exadata Cloud@Customer Infrastructure - X10M requires B91390 - Gen 2 Exadata Cloud at Customer Installation and Activation Service. This service is mandatory and is required for each rack of Gen 2 Exadata Cloud at Customer Infrastructure - X9M.

	Monthly Subscription Price	Metric	Metric Minimum	Additional Information	Part Number
Exadata Cloud@Customer - X10M					
Exadata Cloud@Customer - Quarter Rack - X10M - Partner Hardware	10,800.00	Hosted Environment Per Month	-	Minimum of 48 months. 1.5 terabyte database server.	B96617
Exadata Cloud@Customer - Quarter Rack - X10M - L - Partner Hardware	12,240.00	Hosted Environment Per Month	-	Minimum of 48 months. 2.25 terabyte database server.	B98124
Exadata Cloud@Customer - Quarter Rack - X10M - XL - Partner Hardware	15,480.00	Hosted Environment Per Month	-	Minimum of 48 months. 3 terabyte database server.	B96618
Exadata Cloud@Customer - X10M - Expansions Exadata Cloud@Customer - Database Server - X10M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 1.5 terabyte database server. See Note 16 for Rack Term Factor calculation.	B96620
Exadata Cloud@Customer - Database Server - X10M - L - Partner Hardware	2,880.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 2.25 terabyte database server. See Note 16 for Rack Term Factor calculation.	B98125
Exadata Cloud@Customer - Database Server - X10M - XL - Partner Hardware	4,500.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. 3 terabyte database server. See Note 16 for Rack Term Factor calculation.	B96621
Exadata Cloud@Customer - Base System Storage Server - X10M - Partner Hardware	1,600.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96622
Exadata Cloud@Customer - Storage Server - X10M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96623
Exadata Cloud@Customer - Expansion Rack - X10M - Partner Hardware	2,160.00 x Rack Term Factor	Hosted Environment Per Month	-	Minimum of 12 months. See Note 16 for Rack Term Factor calculation.	B96624
Gen 2 Exadata Cloud at Customer Installation and Activation Service Gen 2 Exadata Cloud at Customer Installation and Activation Service	30,000.00	Each	-	Installation of hardware, software, and activation of service. This service is mandatory and required for each rack.	B91390

PaaS Non-metered: Gen 2 Exadata Cloud@Customer Infrastructure - X8 - Partner Hardware

NOTE: Gen 2 Exadata Cloud at Customer Infrastructure - X8 listed below are specifically for resell by Oracle PartnerNetwork (OPN) members only and cannot be sold by Oracle direct sales.

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

NOTE: All new sales of Gen 2 Exadata Cloud at Customer Infrastructure - X8 requires B91390 - Gen 2 Exadata Cloud at Customer Installation and Activation Service. This service is mandatory and is required for each rack of Gen 2 Exadata Cloud at Customer Infrastructure - X8.

The following services are <u>not</u> available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Gen 2 Exadata Cloud at Customer Infrastructure - X8 - Partner Hardware					
Gen 2 Exadata Cloud@Customer - Database Server - X8 - Partner Hardware - Non-Metered	2,700.00	Hosted Environment Per Month	-	Minimum of 48 hours.	B91043
Gen 2 Exadata Cloud at Customer Storage Server X8 - Partner Hardware - Non-metered	2,700.00	Hosted Environment Per Month	-		B91041
Gen 2 Exadata Cloud@Customer Base System - Database Server Infrastructure IB - Partner Hardware - Non-Metered	2,000.00	Hosted Environment Per Month	-	Minimum of 48 hours.	B91044
Gen 2 Exadata Cloud at Customer Base System Storage Server - X-IB - Partner Hardware - Non-metered	2,000.00	Hosted Environment Per Month	-		B91042
Gen 2 Exadata Cloud at Customer Installation and Activation Service Gen 2 Exadata Cloud at Customer Installation and Activation Service	30,000.00	Each	-	Installation of hardware, software, and activation of service. This service is mandatory and required for each rack.	B91390

OCPUs for Gen 2 Exadata Cloud at Customer Infrastructure - X8 are available for purchase through the Universal Credits model. For reference, repeated below from the Universal Credits section of this price list (from Section I) are the available OCPU services (i.e., Oracle Cloud Infrastructure - Exadata Cloud at Customer - Database OCPU) that enable OCPUs to be added to Gen 2 Exadata Cloud at Customer Infrastructure - X8.

NOTE: Infrastructure - X8 (i.e., Oracle Cloud Infrastructure - X8) (i.e., Oracle Cloud at Customer Infrastructure - X8).

NOTE: Universal Credits cannot be used to purchase Gen 2 Exada	a Cloud at Customer Infrastructu	re - X8 (listed direc	tly above).				
	Price	Universal Credits Minimums (per month)	Minimum Universal Credits Details				Part Number
Oracle PaaS and laaS Universal Credits						•	
Oracle PaaS and laaS Universal Credits	1.00	2,000.00 100,000.00		ex spend in Universal Credits to be ex spend in Universal Credits to be	•		B88206
		Pay as You Go	Annual Flex	Metric	Metric Minimum	Service Includes	Part Number
Oracle Data Management Cloud Services							
Oracle Database Exadata Cloud - Database OCPU							
Gen 2 Exadata Cloud at Customer - Database OCPU		-	1.3441	OCPU Per Hour	-		B91363
		Pay as You Go	Annual Flex	Metric	Metric Minimum	Service Includes	Part Number
Oracle Data Management Cloud Services - Bring Your Own License (BY	DL)						
Oracle Database Exadata Cloud - Database OCPU - BYOL							
Gen 2 Exadata Cloud at Customer - Database OCPU - BYOL		-	0.3226	OCPU Per Hour	-	Includes entitlement for Data Masking and Subsetting Pack, Diagnostics Pack, Tuning Pack, Real Application Testing, and the DDL Logging functionality of the Database Lifecycle Management Pack.	B91364

Prices in US Dollar

*Note: Section 3a represents Cloud at Customer - Partner Hardware only.

PaaS Non-metered: Oracle Database Exadata Cloud@Customer X7 - Partner Hardware

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

Note: Standard term length for Oracle Database Exadata Cloud Machine is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are <u>not</u> available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - Partner Hardware					
Oracle Database Exadata Cloud at Customer Database Server X7 - Partner Hardware - Non-metered	17,750.00	Each	-		B90888
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Partner Hardware - Non-Metered	1,250.00	OCPU	See Supplement for Minimum details.		B89124

PaaS Metered: Oracle Database Exadata Cloud@Customer X7 - Partner Hardware

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

The following service is eligible for purchase as Pay as You Go.

Note: Pay as You Go, which also includes "bursting," is always at the current hourly list price ("Per Hour" metrics), is non-discountable, will be billed monthly in arrears and cannot be paid using Universal Credits or Pre-Paid Subscription.

	Price	Metric	Minimum	Service Includes Per Month	Part Number	
Oracle Database Exadata Cloud at Customer X7 - Partner Hardware - Metered						
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Partner Hardware - Metered	4.2003	OCPU Per Hour	See	Additional enabled OCPUs.	B89125	
			Supplement			
			for Minimum			
			dotaile			

PaaS Non-metered: Oracle Database Exadata Cloud@Customer X7 - Partner Hardware - BYOL

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

The following services are not available for purchase using Universal Credits.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - BYOL - Partner Hardware					<u> </u>
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Partner Hardware - BYOL - Non-Metered	240.00	OCPU	See	Additional enabled OCPUs.	B89037
			Supplement		
			for Minimum		
			details		

PaaS Metered: Oracle Database Exadata Cloud@Customer X7 - Partner Hardware

NOTE: Oracle Database Exadata Cloud at Customer listed below is specifically for resell by Oracle PartnerNetwork (OPN) members only and cannot be sold by Oracle direct sales.

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

The following service is eligible for purchase as Pay as You Go.

Note: Pay as You Go, which also includes "bursting," is always at the current hourly list price ("Per Hour" metrics), is non-discountable, will be billed monthly in arrears and cannot be paid using Universal Credits or Pre-Paid Subscription.

	Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Database Exadata Cloud at Customer X7 - BYOL - Partner Hardware - Metered					
Oracle Database Exadata Cloud at Customer X7 - Additional OCPUs - Partner Hardware - BYOL - Metered	0.8065	OCPU Per Hour	See	Additional enabled OCPUs.	B89038
			Supplement		
			for Minimum		
			details.		

laaS Non-metered: Oracle Cloud@Customer - X6 - Partner Hardware

Note: The "Partner Hardware"-specific named SKUs below are only applicable to partners in countries where Oracle has no legal entity and the VAD/VAR takes ownership of the hardware. All other partners outside this VAD/VAR Partner Hardware ownership model should use the same SKUs used by Oracle direct sales.

Note: Standard term length is a 4-year term. For additional information, refer to the Oracle Cloud Approval Matrix document on eSource.

	Monthly Subscription Price	Metric	Minimum	Service Includes Per Month	Part Number
Oracle Cloud at Customer - X6 - Partner Hardware					
Oracle Cloud at Customer X6 Compute - Partner Hardware - Non-metered	3,000.00	Each	-	40 OCPUs. IaaS service operated by Oracle.	B87915
Oracle Cloud at Customer ZS5 Block Storage High I/O - Partner Hardware - Non-Metered	4,300.00	Each	-	32 terabytes of storage. laaS service operated by Oracle.	B89736
Oracle Cloud at Customer X6 Object Storage - Partner Hardware - Non-metered	4,200.00	Each	-	128 terabytes of storage. laaS service operated by Oracle.	B87917

API Call: is defined as any API call or notification consumed by any application built on the service.

API Calls: is defined as the number of calls incoming from a client to the Oracle Cloud Infrastructure Threat Intelligence Service endpoint. A call may include GET or LIST commands to retrieve certain threat intelligence indicator data from the Oracle Cloud Infrastructure Threat Intelligence Service endpoint. Calls are metered on a per tenancy basis. Each search in the console or call to the API is considered an API call for the purposes of metering.

Active Process User Per Hour: is defined as a unique active user that interacts with the Oracle Cloud Service for any task where registered users could be Development, Design, Operations, Invocation or Participant users during a 1-hour period across the Designer or Workspace Uls. A user interacting with the Oracle Cloud Service through REST APIs will also be counted. Each single unique user accessing the Oracle Cloud Service multiple times in a one-hour period will be counted as only one Active Process User Per Hour.

Active User Per Hour: Is defined as a unique active user that interacts with the Oracle Cloud Service through a specific channel (website, mobile app, API, SMS) during a 1-hour period. Active users are tracked through the use of audit logs, cookies, user ids, tokens, device ids, IP's or session id's. Access across multiple channels will be counted as multiple active users on an hourly basis. An active user is tracked for each instance of the Oracle Cloud Service.

For the purposes of the Oracle Identity Cloud Service, the interaction with the Service consists of, but is not limited to, specific actions or events performed within the Service (authentication, Single Sign On, user provisioning, step-up authentication, password management, etc.).

For the purposes of the Oracle Content Management and Oracle Content and Experience Cloud Service - Classic, the Service tracks either named users or visitors based upon the role that a user is given in the Service; users with anonymous access to the Service will be tracked as visitors. Visitor access – whether for anonymous or registered visitors - across multiple channels during the same hour counts as multiple active visitor users. In addition, during the same hourly period, the Service also tracker.

- The number of API calls made to the Service by third party applications. If the number of API calls exceeds the number of API calls that are entitled per active user, a new active user will be added.
- The number of published assets. A published asset is either a file-based asset (e.g., a document, an image, or a video) or a content item (a block of information created using a content type) either of which has been published during the hourly period. If the number of published assets exceeds the number of published assets that are entitled per active user, a new active user will be added.
- Outbound data transfer per active user per hour. Outbound data transfer is defined as the quantity during an hour of the Oracle Cloud Service of both the data You download from the Oracle Cloud Service plus any transfer of data from the Oracle Cloud Service over the internet, including responses to Your client requests.

Al Unit Per Hour: is defined as a pre-configured set of infrastructure with a given performance level, billed per hour, dedicated to You for the purposes of hosting or fine-tuning generative Al models. You must maintain a minimum Services Period commitment of 744 hours per hosting cluster and 1 hour per fine-tuning cluster; once the minimum of either is exceeded, You will be billed on a per second basis. You will be charged for dedicated Al clusters units You have created until You delete the units

Annotated Data Records: is defined as the number of data records that were assigned one or more labels. An annotated data record involves (a) creating one or more bounding boxes to an image, (b) classifying an entire image, document or text, or (c) highlighting part of text, video or speech with labels.

API Calls: is defined as the number of calls incoming from a client to the Oracle Cloud Infrastructure Threat Intelligence Service endpoint. A call may include GET or LIST commands to retrieve certain threat intelligence indicator data from the Oracle Cloud Infrastructure Threat Intelligence Service endpoint. Calls are metered on a per tenancy basis. Each search in the console or call to the API is considered an API call for the purposes of metering.

Cluster Per Hour: is defined as the number of Cluster hours used as part of the Oracle Container Engine for Kubernetes (OKE) service. It is billed per second and measured as the number of OKE Enhanced clusters for a duration measured in seconds — rounded up to the nearest whole number with minimum of 1-minute. A cluster is an instance of the Container Engine for Kubernetes service that includes the control plane that implements core Kubernetes functionality and the cluster data plane comprised of worker nodes that runs the applications that you deploy in a cluster.

Consumer User Per Month: is defined as an identity that is not configured to access the Service through either a user interface or through a programmatic configuration during the billing period, but whose accesses are managed in the Service by Workforce Users (as defined below).

- For the purposes of Oracle Access Governance, non-Workforce Users (these would include, but are not limited to, customers, partners, citizens, and contingent freelance talent whose birth right accesses needs to be managed) shall be deemed to be Consumer Users
- You will be hilled for Consumer I Isers marked as "Active" in Oracle Access Governance on a monthly basis for the configured Consumer I Iser count metered every hour

CPU Core Per Hour: is defined as the total number of CPU cores of processor hours enabled for monitoring as part of the Oracle Cloud Infrastructure Database Management service. The number of CPU cores shall be determined based upon the total number of CPU cores of the processor on the host, VM or Container on which the target is being monitored, and equals the current number of CPU cores on the system that includes sub-cores of multi-core CPUs, as well as single-core CPUs. The number of sockets multiplied by the number of CPU cores per socket will give the total count of CPU cores. Programs licensed on a CPU core basis may be accessed by your internal users (including agents and contractors) and by your third party users. Each partial CPU core per hour consumed will be billed as a full hour.

- 1. Oracle Database Enterprise or Standard Edition processor count definition, policy and limits do not apply.
- 2. Multiple targets running on the same hosts, VMs, or Containers will be counted only once for licensing purposes.
- 3. CPU cores of each instance of Oracle Real Application Clusters must be counted.
- 4. If You are using a standby database and Data Guard is monitored and managed by the Oracle Cloud Infrastructure Database Management Service, then CPU cores of these instances must also be counted for licensing purposes.
- 5. On Exadata systems, CPU cores on all the database instance hosts must be counted for licensing purposes, however CPU cores of Exadata Storage Server need not be counted for licensing purposes.

Desktop Per Month: is defined as a unique desktop instance accessed by a single user that interacts with the Oracle Cloud Service through a specific channel (website, mobile app, API, SMS) during a one-month period. Desktops are grouped into pools and charged at pool creation, regardless of whether or not a user is accessing the desktop.

Device: is defined as a unique device that transmits data to or receives data from Oracle applications or Oracle Cloud Services. Devices include, but are not limited to, sensors, meters, RFID readers, and barcode scanners. A Device that is connected directly to Oracle applications or Cloud Services, or connected indirectly such as through a gateway device or a third-party communications service, is uniquely identified as being the endpoint of communication of data to or from the Oracle application or Oracle Cloud Service. A Device may also be registered with the Oracle application or Cloud Service, uniquely identifying it as the endpoint of communication.

ECPU Per Hour: is based on the number of cores per hour elastically allocated from a pool of compute and storage servers. For the purposes of MySQL Database and MySQL HeatWave, ECPU Per Hour is a platform-independent measure of the work done per hour by the MySQL Database and MySQL HeatWave.

Endpoint Per Hour: is defined as the number of endpoints provisioned and made available for Your use per hour as part of the Oracle Cloud Service.

For the purposes of MySQL HeatWave on AWS, endpoints are defined as the number of Ingress Private Endpoints or Egress Private Endpoints that are provisioned and made available for Your use per AWS AZ in one hour. You will be billed for each endpoint provisioned and made available for use during a part of an hour, with a one-minute minimum.

Endpoint Per Month: for the purposes of Oracle Cloud Infrastructure - Health Checks - Premium; and Oracle Cloud Infrastructure - Health Checks - Basic, Endpoints Per Month is defined as the number of endpoints (IP addresses or HTTP targets) monitored from up to 10 locations for each protocol (HTTP, HTTPS, TCP, ICMP, etc.) at either a high or low frequency rate of measurement (e.g., every 10 seconds versus every 30 seconds), during a given calendar month of the Service.

For the purposes of Oracle Cloud Infrastructure - Web Application Firewall - Non-OCI Endooint. Endooints Per Month is defined as the number of Origin Server configured on the Web Application Firewall.

Exadata TB (Terabyte) Storage Capacity Per Month: is defined as the number of terabytes of Exadata storage reserved for Oracle Autonomous Data Warehouse or Oracle Autonomous Transaction Processing or reserved for cross-region Autonomous Data Guard staging, if applicable, during each month of the Services Period of the applicable Oracle Cloud Service.

Execution Hour: is defined as the number of execution hours used by Pipeline Operators as part of Oracle Cloud Infrastructure Data Integration. A scheduled run of a single task counts as a pipeline with a single Pipeline Operator execution. Each partial Execution Hour consumed is billed as a partial hour with a one-minute minimum. The first 30 hours of Execution Hour per tenant per month is free.

Execution Pack Per Month: is defined as up to 10,000 execution activities during each month of the Services Period, with one execution pack equaling up to 10,000 activities. An activity is any available element in the palette such as notifications, human tasks, service calls, start/end events, and gateways. An executed activity is defined as an activity that is executed at runtime when a transaction or payload is processed.

Gateway Per Hour: is defined as single state representation of one or many instances (called gateway nodes) of the gateway application component installation. A gateway is represented as a "Gateway" in the management service gateway table in the database and is shown as such in the user interface. A gateway is to counted by counting the number of gateways in the "Gateways" in the "Gateways" interface user interface during a single hour. When a gateway node is registered to the management service, You have the option to register it to an existing gateway or to create a new gateway. When the last node is de-registered, You will have the option to delete the gateway and reduce the count of gateways.

Gigabyte Data Capacity: is defined as the volume of data generated, ingested, managed and analyzed from the Monitored Accounts and Monitored Apps. Capacity may include but is not limited to development, test, QA, training, pre-production, production, HA, DR or any other environments that You deem necessary to be monitored by the Company's service offering.

Gigabyte (GB) Data Capacity Per Hour: for the purposes of Oracle CASB for laaS and Oracle CASB for Custom Apps is defined as the volume of data generated, ingested, managed and analyzed from the Monitored Accounts and Monitored Apps per hour. Capacity may include but is not limited to development, test, quality assurance (QA), training, pre-production, production, high availability (HA), disaster recovery (DR) or any other environments that You deem necessary to be monitored by Oracle's Cloud Service offering.

For the purposes of Oracle CASB for Data Protection, Data Loss Prevention Retroactive Scan, Gigabyte (GB) of Data Capacity Per Hour is defined as the volume of data scanned per hour.

Gigabyte (GB) of Data Processed: is defined as the quantity of any transfer of data to or from the Load Balancer over the internet including responses to Your client requests during a calendar month.

For the purposes of Oracle Cloud Infrastructure Network Firewall, Gigabyte (GB) of Data Processed is defined as every GB of data processed by the network firewall instance in a month.

Gigabyte (GB) of Data Processed Per Hour: is defined as the quantity of gigabytes of data processed from/to the Oracle Data Integration Platform Cloud Service (host or remote agents), which may include counting any combination of data throughput for data replication, batch data movement, data streaming or data cleansing operations. For the purposes of Oracle Cloud Infrastructure Data Integration, Gigabyte of Data Processed Per Hour is defined as the quantity of gigabyte of data input into Oracle Cloud Infrastructure Data Integration during a one hour period.

Gigabyte (GB) of Data Transferred: is defined as the quantity of gigabytes of data You transfer to/from the Oracle Cloud Service.

For the purposes of MySQL, the quantity of gigabytes of data transferred to/from the Oracle Cloud Service and for which You will be charged include:

- 1. Out of Service transfers, where the traffic is across different Amazon Web Services (AWS) regions or between an AWS region and internet/other cloud;
- 2. In and out of Service transfers, where the traffic is through the Ingress and Egress Private Endooints; and
- 3. Within the Service transfers, where the traffic is between two managed MySQL instances in different Availability Zones within an AWS region, such as data replication between source and replica MySQL instances, between primary and read-replica MySQL instances, and between the MySQL instances within a MySQL High Availability cluster.

Gigabyte of Good Traffic Per Month: is defined as the data of the HTTP response egress traffic passed through the Web Application Firewall as a reverse proxy from the origin server.

Gigabyte Log Storage Per Month: is defined as the number of GB of logs stored inside the Oracle Cloud Infrastructure Logging Cloud Service during a month of the Oracle Cloud Service. The minimum amount that will be billed is 1 MB.

Gigabyte Memory Per Hour: is defined as the number of gigabyte memory hours allocated as part of Oracle Application Container Cloud Service instance.

Gigabyte Memory Per Month: is defined as the number of gigabyte memory hours allocated as part of Oracle Application Container Cloud Service instance in a calendar month.

Gigabyte (GB) Outbound Data Transfer Per Month: is defined as the quantity during a calendar month of the Oracle Cloud Service of both the data You download directly from the Oracle Cloud Service plus the quantity of Outbound Data Transfer from the Oracle Cloud Service over the internet, including responses to Your client requests and the data You transfer between Oracle Cloud Infrastructure regions.

Gigabyte (GB) of Packaged Video Content: is defined as the number of gigabytes requested by a video player or content delivery network (CDN) service and packaged to Oracle Cloud Infrastructure Media Streams during a month.

Performance Units Per Gigabyte Per Month: is defined as per gigabyte storage performance characteristics for the Oracle Cloud Infrastructure block volume during a month of the Service. This metric must be purchased and is metered in increments of 10. You may adjust performance characteristics such as IOPS/GB, throughput/GB, and maximum IOPS for the Oracle Cloud Infrastructure block volume.

For the purposes of Oracle Cloud Infrastructure – File Storage High Performance Mount Target, Gigabyte (GB) Performance Units Per Month is defined as per gigabyte storage performance characteristics for a file system during a month of the Service. This metric is purchased and metered in units of gigabytes and is adjusted based on throughput per second, such as gigabits per second.

Gigabyte Per Hour: is defined as 1 GB of memory capacity in the server as a part of the Oracle Cloud Service.

Gigabyte Per Month: is defined as the total amount of data size in gigabytes extracted from source Oracle Enterprise Manager or Oracle Automatic Workload Repository data from Oracle Database every month. The data size measured is uncompressed data.

Gigabyte Storage Capacity Per Hour: is defined as all VM disk space calculated per hour. Volume storage is billed at 2.1 times the amount of application storage. This is done to account for snapshots, blueprints and other advanced functionality. Library storage accounts for all library VMs, blueprints and stopped VMs.

Gigabyte Storage Capacity Per Month: is defined as a gigabyte (1,073,741,824 bytes) of computer storage space used by a storage filer of the Oracle Cloud Service during a month of the service.

For the purposes of Oracle Cloud Infrastructure Database with PostgreSQL, Oracle Cloud Infrastructure Database Optimized Storage is a high-performance storage that is utilized for that service.

For the purposes of Oracle Exadata Exascale VM Filesystem Storage and Oracle Exadata Exascale Smart Database Storage are utilized for that service.

Gigabyte (GB) Storage Retrieved Per Month: is defined as a gigabyte (1073741824 bytes) of computer storage retrieved during a month of the Oracle Cloud Service.

Gibibyte Memory (GiB) Per Hour: is defined as 1 gibibyte of memory capacity in the server as a part of the Oracle Cloud Service.

GPU Monitoring Unit Per Hour: GPU Monitoring Unit Per Hour is defined as the quantity of GPU Monitoring Units required per hour to monitor a specific GPU Type as defined in the GPU Monitoring Units Table below. Each hour of use will be multiplied by the applicable GPU Monitoring Units per the specific GPU Type. Each partial GPU Monitoring Unit Hour consumed will be billed as a full hour.

Refer to the table below for the GPU Monitoring Units for each type of GPU:

GPU Type	GPU Monitoring Unit Per GPU
NVIDIA H100	5
NVIDIA A100	2
NVIDIA A100	1
NVIDIA V100	2
NVIDIA P100	1

GPU Per Hour: For the purposes of Oracle Cloud Infrastructure – Compute (GPU offerings), Your usage is measured per the "GPU Per Hour" metric by calculating the number of GPU hours used. Fees are based on adding "GPU per hour" usage for each Oracle Cloud Infrastructure compute instance. from the time a compute instance is launched until it is terminated.

HeatWave Capacity Per Hour: is defined as a unit of 16 Gigabyte memory hours allocated in MySQL HeatWave.

Host CPU Core Per Hour: is defined as the total number of cores of the processors used per hour underlying the physical host, VM, or container on which the target database or host is being monitored externally. All host CPU cores are counted, including cores underlying both primary and standby databases, and cores running each instance of RAC. If multiple Oracle database targets are running on the same processors of the physical hosts, VMs or containers, then the host CPU core will only be counted once. Each partial Host CPU Core hour consumed will be billed as a full hour.

Host CPU Core Per Month: is defined as the total number of cores of the processors used per month underlying the physical host, VM, or container on which the target database or host is being monitored externally. All host CPU cores are counted, including cores underlying both primary and standby databases, and cores running each instance of RAC. If multiple Oracle database targets are running on the same processors of the physical hosts, VMs or containers, then the host CPU core will only be counted once.

Hosted Connection: is defined as a unique connection used to build integrations between applications using the Oracle Integration Cloud Service or Oracle Integration Cloud Service for CX. A Connection is counted per unique application, data source, third party software, Oracle software, Web Service or REST end point to which the Oracle Integration Cloud Service is connected. Web Services that use the same WSDL URL and credential are counted as one Connection.

Hosted Environment: is the combination of systems and supporting resources to which Oracle grants you access as part of the Oracle Cloud Services ordered by you, that is (i) configured for the Oracle Programs operating on it and for specific uses as part of the Oracle Public Cloud Services, and (ii) used by Oracle to perform the Oracle Cloud Services. The Hosted Environment consists of the Production Environment, and any non-Production Environment(s), as referenced in the applicable Ordering Document and services policies.

Hosted Environment Per Hour: is defined as the combination of systems and supporting resources provided as part of the Oracle Data Management Cloud Services (the Hosted Environment), the use of which is measured on a per hour basis. Each partial Hosted Environment hour consumed will be billed as a partial hour. The included amount of the following items vary per service and selected shape, and are as specified in the Service Descriptions for the applicable Cloud Service: minimum Services Period, base number (zero or more) of OCPU enabled, optional maximum OCPU capacity and local storage capacity.

For High IO & Dense IO capacity: Each Hosted Environment has 2 OCPUs enabled. You may scale up to 36 OCPUs in increments of 2.

For 2-node RAC: Each Hosted Environment has 4 OCPUs enabled. You may scale up to 72 OCPUs in increments of 4.

Hosted Environment Per Month: is the combination of systems and supporting resources to which Oracle grants You access as part of the Oracle Cloud Services ordered by You, that is (i) configured for the Oracle Programs operating on it and for specific uses as part of the Oracle Public Cloud Services, and (ii) used by Oracle to perform the Oracle Cloud Services. The hosted environment consists of the production environment, and any non-production environment(s), as referenced in the applicable ordering document.

For the purposes of Oracle NoSQL Database Cloud Service

- o You are provided a minimum of 420,000 read units per month
- o You are provided a minimum of 280,000 write units per month
- o You are provided a minimum of 17 500 GR storage per month

Hosted Named Agent: is defined as the data collectors on the target Java Virtual Machine ("JVM") and there is one Hosted Named Agent deployed per JVM. Hosted Named Agents collect JVM monitoring data related to JVM threads, stacks, requests, methods, heap and CPU usage.

Hosted Named User: is defined as an individual authorized by you to access the hosted service, regardless of whether the individual is actively accessing the hosted service at any given time.

Hosted Named User Per Hour: is defined as an individual authorized by You to access the hosted Cloud Service in an hour, regardless of whether the individual is actively accessing the hosted Cloud Service at any given time.

Hosted Named User Per Month: is defined as an individual authorized by you to access the hosted service in a calendar month, regardless of whether the individual is actively accessing the hosted service at any given time.

Hosted Node: is defined as a high-performance. Infiniband-enabled server for extending Hadoop clusters on the Oracle Big Data Cloud Service.

HSM Partition Per Hour: is defined as one single-tenant Hardware Security Module (HSM) partition used on an Oracle Cloud Infrastructure Cloud Service where that Service is measured and billed on an hourly basis.

Inferencing Unit Hour: is an hour an inferencing unit is dedicated for running a custom model. Any partial inferencing unit hours will be charged as a full hour. Inference units provide a throughput equivalent to 500 characters per second.

For the purposes of Oracle Cloud Infrastructure Language Cloud Service, an inference unit running a custom model provides a throughput equivalent to 500 characters per second and an inference unit running a healthcare model provides a throughput equivalent to 10,000 characters per second.

Instance Per Hour: is defined by each Cloud Service as follows:

For the purposes of Oracle Autonomous Data Warehouse – Dedicated – Developer, Oracle Autonomous Transaction Processing - Dedicated – Developer, Oracle Autonomous Data Warehouse – Exadata Cloud@Customer – Developer and Oracle Autonomous Transaction Processing – Exadata Cloud@Customer – Developer, a instance is defined as a single, provisioned Autonomous Database. Autonomous Database instances are billed per hour, with partial hours rounded up to the nearest whole hour. Every hour the Autonomous Database instance is running, it is cruning, it is considered an instance per hour.

For the purposes of Oracle ZFS Storage – High Availability, an instance is defined as a bare metal (BM) or virtual machine (VM) instance in which the ZFS Storage Market Place image is deployed. Every hour the instance is running, it is counted as an instance per hour

For the purposes of Oracle Cloud Infrastructure - Web Application Firewall ("WAF"), an instance is defined as an active WAF policy attached to a web-application or a load balancer instance. Every hour the policy and the attachment are in active status is counted as an instance hour.

For the purposes of Oracle Cloud Infrastructure Network Firewall, every hour the network firewall instance is in active status is counted as an instance per hour.

Instance Per Month: is defined as a single deployment of an Oracle Cloud Service provisioned by You.

Interactions Per Month: is defined as a request initiated from client browser delivering up to 100,000 of data in a calendar month. If a request exceeds 100,000 it will account for multiple interactions.

Key Version Per Month: is defined as one key version in a single-tenant accessible encryption key storage vault used on an Oracle Cloud Infrastructure Cloud Service where that Service is measured and billed on a monthly basis.

Load Balancer Hour: is the number of hours from when a given Load Balancer is launched until it is terminated. Each partial server-hour consumed will be billed as a full hour.

Logging Analytics Storage Unit: is defined as a gigabyte (1,073,741,824 bytes) of logs storage Unit equates to 300 gigabytes of Log Storage per month. The minimum billing threshold is 1 Logging Analytics Storage Unit.

Logging Analytics Storage Unit Per Hour; is defined as 300 GB of logs stored during an hour of the service. The units of storage are evaluated hourly.

Logging Analytics Storage Unit Per Month: is defined as 300 gigabytes of logs stored during a month of the Oracle Cloud Service. The minimum amount that will be billed is 1 Logging Analytics Storage Unit.

Mbps Per Hour: is the bandwidth of the load balancer represented in Mbps per hour. This metric is only applicable to the 10 Mbps Load Balancer paid version and has to be configured at 10 Mbps per hour.

Memory Gigabyte Per Hour: is defined as 1 gigabyte GB of memory capacity in the server as a part of the Oracle Cloud Service. A gigabyte is defined as a unit of information equal to one billion (10%).

Migration Hour: is defined as the amount of time that a migration is running, where 'running' is defined as a migration job being in a state of "in progress" or in a state of "waiting". Partial Migration Hours consumed are billed as partial hours with a one-minute minimum.

Million Datapoints: is defined as a count in the millions of the Oracle Cloud Infrastructure Monitoring Datapoints either ingested or retrieved for a Monitoring Metric.

Million Delivery Operations: is defined as the number of delivery operations in the millions performed by the Oracle Cloud Infrastructure Notifications Service, including retries to deliver messages to HTTPS endpoints. Each 8KB portion of delivered data is billed as 1 operation.

Minute of Output Media Content: is defined as the length of output media content that is processed by Oracle Cloud Infrastructure Media Flow Cloud Service during a one-minute period. Each minute will be billed in 6 second increments.

Monitored Account: is the account that You established with Your laaS or PaaS provider, that includes (1) the Your email address and password, (2) the control of resources available or created within the account, and (3) payment for the laaS or PaaS activity related to those resources. You may monitor the Monitored Account by use of this Oracle CASB Cloud Service. The laaS or PaaS account has permission to do anything and everything with all the account resources.

Monitored Account Per Hour: is defined as the account that You established with Your laaS or PaaS provider that includes (1) the Your email address and password, (2) the control of resources available or created within the account, and (3) payment for the laaS or PaaS activity related to those resources. Each Active laaS/PaaS Monitored Account by use of the applicable Oracle Cloud Service. Active means account is configured and activated in Oracle CASB Cloud Service. For the purposes of Oracle CASB Cloud Service, an Oracle Cloud Infrastructure Compartment is considered to be equivalent to an account.

Monitored App: is defined as any custom or tailor-made application or workload that is specifically developed and deployed by You on a Cloud-based or laaS infrastructure, either for internal or external use, that You monitor with this Oracle CASB Cloud Service. A Monitored App may include but is not limited to development, test, quality assurance (QA), training, pre-production, high availability (HA), disaster recovery (DR) or any other environments that You deem necessary to be monitored by this Oracle Cloud Service.

Monitored App Per Hour: is defined as any custom or tailor-made application or workload that is specifically developed and deployed by You on a PaaS or laaS based infrastructure, either for internal or external use, that is configured and activated and that You monitor each hour with the applicable Oracle Cloud Service. A Monitored App may include but is not limited to development, test, quality assurance (QA), training, pre-production, high availability (HA), disaster recovery (DR) or other environments that You monitor with this Oracle CASE Cloud Service

Monitored Service User: is defined as a user account in Your SaaS applications, which You are authorized to monitor each hour for each service with the Oracle CASB Service. Users account may include individual user accounts as well as accounts shared by multiple users of the monitored SaaS applications and are not limited to the employees, customers, partners, consultants, contractors and agents of You, and Your customers.

Monitored Service User Per Hour: is defined as a user in Your SaaS applications, who You are authorized to monitor each hour for each service with the Oracle CASB Service. User accounts may include individual user accounts as well as accounts shared by multiple users of the monitored SaaS application and are not limited to the employees, customers, partners, consultants, contractors and agents of You, and Your customers

Node Per Hour: is defined as the number of node hours used as part of the Oracle Cloud Service. A node is a predefined combination of OCPU's (or vCPUs) and memory based on the shape. Each partial node hour consumed is billed as a partial hour, with a one minute minimum.

For the purposes of Oracle Cloud Infrastructure Search Service with OpenSearch - Node - Metered, a node is defined as the number of data node instances that can be part of a cluster system in one hour.

For the purposes of Oracle Cloud Infrastructure Search Service with OpenSearch, a data node instance is defined as the number of Compute instances with an instance type of data node that can be part of a clustered system in one hour. A customer can have two data nodes within its cluster without any hourly metering. Only any additional data nodes after the second data node will be charged the Oracle Cloud Infrastructure Search Service with OpenSearch HA rate. For example, a two-data node cluster will not be metered. If a third data node is added, there would be a single data node per hour charges will be incurred.

For the purposes of Oracle Cloud Guard Workload Protection, a node instance is the number of Compute instances that are monitored by the workload protection agents in one hour.

For the purposes of Oracle Cloud VMware Solution -a node is predefined combination of OCPU's (or vCPUs), memory and local NVMe storage where applicable based on the shape.

NVMe Terabyte (TB) Per Hour: is defined as 1 TB of NVMe storage capacity in the server as a part of the Oracle Cloud Service, where a TB is defined as 1000 gigabytes.

OCPU Per Hour: is defined as the number of Oracle Compute Unit (OCPU) hours used as part of the Oracle Cloud Service. An OCPU provides CPU capacity equivalent of one physical core of a processor with hyper-threading enabled. Each OCPU corresponds to two hardware execution threads, known as vCPUs. Each OCPU has a pre-defined amount of memory. Each partial OCPU Hour consumed will be billed as a full hour subject to the following exceptions.

- For the purposes of Oracle Cloud Infrastructure Compute Standard A1, each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.
- For the purposes of Oracle Cloud Infrastructure Compute Standard A2, each OCPU is limited to providing CPU capacity equivalent to two physical core of a processor or vCPU.
- For the purposes of Oracle Base Database Service on ARM, each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.
- For the purposes of Oracle Base Database Service on ARM, each OCPU is limited to providing CPU capacity equivalent to one physical core of a processor and corresponds to a single hardware execution thread or vCPU.
- For the purposes of Oracle Cloud Infrastructure Compute Standard A1; Oracle Cloud Infrastructure Compute Standard E4; Oracle Cloud Infrastructure Compute Standard E3; and Oracle Cloud Infrastructure Compute Standard E4; Oracle Cloud Infrastructure Compute Standard E3; and Oracle Cloud Infrastructure Compute Standard E4; Oracle Cloud Infrastructure Compute Standard E3; and Oracle Cloud Infrastructure Compute Standard E3; and Oracle Cloud Infrastructure Compute Standard E4; Oracle Cloud Infrastructure Compute E4; Oracle Cloud Infrastructure Compute E4; Oracle Cloud Infrastructure Compute E4; Oracle
- For the purposes of Oracle Compute Cloud@Customer Compute Standard E5, it is available with flexible memory in Virtual Machine (VM) environments.
- For the purposes of Oracle Cloud Infrastructure Database with PostgreSQL, an OCPU is defined as each OCPU utilized in the Oracle Cloud Infrastructure Database with PostgreSQL service.
- For Oracle Compute Cloud@Customer Compute Standard E5 virtual machine instances, partial OCPU and memory hours consumed are billed as partial hours with a one-minute minimum.
- For the following Services, partial OCPUs hours consumed are billed per second with a one minute minimum:
- Oracle Autonomous Data Warehouse
- Oracle Autonomous Transaction Processing
- Oracle Autonomous Data Warehouse Dedicated
- Oracle Autonomous Transaction Processing Dedicated
- Oracle Exadata Cloud@Customer Autonomous Data Warehouse
- Oracle Exadata Cloud@Customer Autonomous Transaction Processing
- For the following Services, partial OCPUs hours consumed are billed as partial hours with a one minute minimum:
- Oracle APEX Application Development
- Oracle Autonomous JSON Database
- Oracle Cloud Infrastructure GoldenGate
- Oracle Base Database Service
- Oracle Exadata Database Service on Dedicated Infrastructure
- Oracle Gen 2 Exadata Cloud@Customer
- Compute Virtual Machine instances
- Windows OS images
- Compute Bare Metal instances
- Oracle Platform Services hosted in Oracle Cloud Infrastructure. The full list of these services is available here: https://docs.cloud.oracle.com/en_us/iaas/Content/General/Reference/PaaSprereqs.htm#supported
- For the purposes of Microsoft SQL server, partial OCPU hours consumed are billed as partial hours with a 744-hour minimum.
- For the purposes of the Oracle WebCenter Portal Cloud Service, only the Oracle Java Cloud Service oCPUs running the Oracle WebCenter Portal Cloud Service instance must be counted. The Oracle WebCenter Portal Cloud Service requires a minimum number of one (1) OCPU and requires high memory virtual machines.
- For the purposes of the Oracle Data Integrator Cloud Service, only the OCPUs running the Oracle Data Integrator Cloud Service must be counted. One (1) OCPU gives You up to one (1) Connection; more Connections require more OCPUs. A Connection is defined as a unique connection used to build integrations between applications or databases using the Oracle Data Integrator Cloud Service. A Connection is counted per unique application, data source, third party software, Oracle software, Web Service or REST endpoint to which the Oracle Data Integrator Cloud Service is connected. Applications, databases or Web Services that use the same url and credential are counted as one Connection. Files hosted on a file system do not count as a Connection.
- For the purposes of the Oracle Integration Cloud Service Standard, and the Oracle Integration Cloud Service Enterprise, each Cloud Service tracks OCPUs that are in running status on an hourly basis.
- For the purposes of the Oracle WebLogic Enterprise Edition for Oracle Cloud Infrastructure Kubernetes Engine Enhanced Cluster and the Oracle WebLogic Suite for Oracle Cloud Infrastructure Kubernetes Engine Enhanced Cluster, all the OCPUs running in the WebLogic node pool must be counted.
- For the purposes of the Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Database Service and Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases, OCPU Per Hour is defined as the total number of OCPU hours enabled for target database monitoring as part of the Service.

OCPU Per Month: is defined as the number of Oracle Compute Unit (OCPU) hours used as part of the Oracle Analytics Cloud Service in a calendar month. An OCPU provides CPU capacity equivalent to one physical core of an Intel Xeon processor with hyper-threading enabled. Each OCPU corresponds to two hardware execution threads, known as vCPUs.

One Million IO Requests Per Month: is defined as the maximum of one million IO requests during a calendar month of the Oracle Cloud Service of the type of Block Storage IO Requests You use in the Oracle Cloud Service.

Partition Hour: is defined as the number of Partition hours used as part of the Oracle Cloud Service. A Partition provides the capacity equivalent of 1 MB/s of data ingress, 2 MB/s of data egress and 1000 PUT operations per second.

Performance Units Per Gigabyte Per Month: is defined as per gigabyte storage performance characteristics for the Oracle Cloud Infrastructure block volume during a month of the Service. This metric must be purchased and is metered in increments of 10. You may adjust performance characteristics such as IOPS/GB, throughput/GB, and maximum IOPS for the Oracle Cloud Infrastructure block volume.

Port Hour: is defined as the number of port-hours consumed for each port configured.

Processed Video Minute: Processed Video Minute: Processed Video Minute refers to the duration of a video, in minutes, that is submitted as input to the service (API call) for each requested video analysis feature. Video analysis features include Label Detection, Text Detection, Object Detection, Face Detection and Object Tracking. Usage is billed in one-minute increments, with any partial minute rounded up and charged as a full minute.

Processor: is defined in the Definitions and License Metrics section of the Oracle License Definitions and Rules which can be found on oracle.com/contracts.

Ravello Compute Hour: is defined as the number of compute hours used as part of the Oracle Ravello Cloud Service. Ravello Compute Hour price is based on the size of the service (i.e., whether R1 or R2), the minimum application price (the "M"), the networking tier (whether Advanced or Enterprise), and the deployment mode (whether Cost Optimization or Performance Optimization).

R1: means those Oracle Ravello Cloud Services - which provide CPU and memory capacity equivalent to 2 vCPUs and 4 GB RAM.

R2: means those Oracle Ravello Cloud Services - which provide CPU and memory capacity equivalent to 2 vCPUs and 8 GB RAM.

M: means the minimum fees applicable to the Oracle Ravello Cloud Services - per application Ravello Compute Hour of usage. The minimum fee applies if the fees for the number of R1/R2 compute hours used as part of the Oracle Ravello Cloud Service - in an hour would otherwise fall below this minimum.

Read Unit Per Month: is defined as the throughput of up to one kilobyte (KB) of data per second for an eventually consistent read operation (i.e., where the data returned may not be the most recently written data to the database; if no new updates are made to the data, eventually all accesses to that data will return the latest updated value) over a one-month period, or approximately two million six hundred thousand (2.6 million) reads. (Each month is deemed to have seven hundred forty-four (744) hours or approximately two million is ix hundred thousand (2.6 million) seconds. So over a one-month period, one (1) read unit will provide You with approximately 2.6 million reads.) To achieve the throughput of up to one kilobyte (KB) of data per second for an absolute consistent read operation (i.e., where the data returned is expected to be the most recently written data to the database), the equivalent of two Read Units Per Month need to be provisioned.

Recipe Jobs Per Hour: is defined as the total number of recipe jobs launched within an hour window for all users within an Oracle Self Service Integration Cloud Service instance. A recipe job for an active recipe is launched to process its associated data when the recipe's trigger event and condition are met.

Redis Memory Gigabyte Per Hour: is a management fee charged for offering the managed service that is tied to the amount of memory deployed per node. Memory is defined as the number of gigabytes of memory capacity utilized per hour per node in the Oracle Cloud Infrastructure Caching with Redis Cloud Service. As a note, this management fee also accounts for all underlying infrastructure deployed.

Request: is defined as the number of requests made to the Oracle Cloud Service. A request is defined as an API call from a mobile app or one round trip interaction (request to a bot and a response from that bot) or a push initiated from the Oracle Cloud Service.

For the purposes of the Oracle Digital Assistant Cloud Service, a request is counted as follows: (a) any round-trip conversation with the chatbot skill, (b) authentication and authorization (login); (c) invocation of an instant app or WebView component; (d) use of the tester in the Bots admin tool: (e) push notifications from the skill; (f) drill down from the Bot Insight Details; and (g) calling the embedded custom component code.

For the purposes of Oracle Cloud Infrastructure - Cloud Guard Workload Protection, a request is equivalent to each query of Workload Protection run per each instance for a given hour.

Request Per Hour: is defined as the number of requests made to the Oracle Cloud Service in an hour. A request is defined as an API call from a mobile app or one round trip interaction (request to a bot and a response from that bot) or a push initiated from the Oracle Cloud Service.

Resource Possession Per Day: is defined as the number of days in which You have possession of a Resource from the Oracle Cloud Infrastructure – Oracle Roving Edge Infrastructure Service. Resource is defined as a Roving Edge Ultra, ruggedized Roving Edge Device, standard Roving Edge Device, or Roving Edge Cluster Kit. Possession means You or someone that has been designated as Your representative (e.g., a common carrier, where You are retaining a representative to deliver the Resource to You) has physically taken control of the Resource. Possession bear at midnight UTC on the day after delivery day is the earlier of: (a) the day You or Your representative picks up the Resource from a designated Oracle U.S. facility or (b) the day You receive the Resource (where You have requested that Oracle ship the Resource to You at Your cost), and ends on the day it is returned to and officially received at the designated Oracle U.S. facility.

Resource Possession Per Month: is defined as the number of months in which You have a Roving Edge Station, Roving Edge Device or Roving Edge Cluster Kit (each a "Resource") from the Oracle Cloud Infrastructure – Oracle Roving Edge
Infrastructure Service in Your possession. Possession begins when You receive the Resource (where You have requested that Oracle ship the Resource to You at Oracle cost, or where You or Your representative (which can mean a common carrier)
picks up the Resource from a designated Oracle U.S. facility) and it is determined operational by Oracle. Possession ends on the last day of the Services Period as set forth in Your order or as further described below.

Static IP Per Hour: is defined as the number of Static IP hours used as part of the Oracle Compute Cloud Service. These hours could include additional static IPs associated with a running instance or static IPs that are not associated with any running instance.

Storage Pack: is defined as one hundred (100) gigabytes of file storage across all users per tenant.

Target Database Per Month: is defined as a unique database target (either on-premises or running in a virtual machine on infrastructure as a service) registered to be managed by the Oracle Cloud service during a month.

TB of Storage Capacity: is defined as a terabyte of computer storage space used by a storage filer equal to one trillion bytes through the Cloud Service.

Terabyte Storage Capacity Per Month: is defined as a terabyte (1,024 gigabytes) of computer storage space used by a storage filer of the Oracle Cloud Service during a month of the Service.

Training Hour: is defined as the number of hours spent training a custom model. Any partial training hour will be charged as a full hour.

For the purposes of Oracle Cloud Infrastructure - Vision, users have the option to either define a set number of hours (i.e., 3) or choose a "recommended" training duration, which can be up to 24 hours.

For the purposes of Oracle Cloud Infrastructure - Language - Custom Training, a training hour is the equivalent of training on an 8 core CPU machine.

Transcription Hour: is defined as the cost of transcribing one hour of audio into text.

Token: is defined as a JSON Web Token (JWT) that is issued by the Cloud Service and used to securely transmit information between parties during a one hour period.

Universal Credits Consumption: is defined as a fixed percentage of the total Universal Credits consumed each day for the entire tenancy with a minimum charge per month. At the end of each month, if the fixed percentage of the consumption is less than monthly minimum, the remainder of the monthly minimum, prorated for the portion of the month the service is activated, will be charged.

User Per Month: is defined as an individual configured to access the hosted service during the billing period, regardless of whether the individual is actively accessing the hosted service at any given time. You will be billed at the maximum configured user count during each billing period, even if users are removed from the hosted service during this period.

For purposes of the Oracle Container Pipelines Cloud Service, users are represented in container pipelines as members of an organization. For each billed entity there must be one parent organization under which all of its users and sub-organizations are managed.

For the purposes of Oracle Analytics Cloud, You will be charged immediately on creation of the instance for all users that are configured. The minimum number of users for which You will be charged is 10.

For the purposes of Oracle Content Management - Sales Accelerator Suite, You will be charged immediately on creation of the instance for all users that are configured. You will be charged for a minimum number of 25 users. Moreover, with respect to any new users added or existing users removed (subject to the minimum user number) in between the billing months, or if the Cloud Service started after the start of the billing month, You will be charged for those users at a pro-rated rate for the number of days left in a billing month. Additionally, one Sales Accelerator Suite User with a Content Creator user role is equivalent to one User Per Month and each five Sales Accelerator Suite Users with the Standard Application user role is

vCPU Per Hour: is defined as the number of compute hours used as part of the Cloud Service. It provides CPU capacity equivalent of one hardware execution threads, known as vCPUs. The vCPU Per Hour price is based on the deployment model.

For Cloud Services on Oracle Cloud Infrastructure (whether standard, enterprise or metal).

Standard means those Cloud Services which provide CPU capacity equivalent to 100% vCPUs overcommit.

Enterprise means those Cloud Services which provide CPU capacity with no vCPUs overcommit.

Metal means those Cloud Services which provide dedicated, for your application, bare metal servers allocated in 36 vCPU units with no vCPUs overcommit.

For non-elastic IP addresses, fees are based on the time period the virtual machines are actually running. For elastic IP addresses, fees are based on the entire time period that the IP is allocated for Your use.

Video Pack (500 Videos - 500 Gigabytes (GB)) Per Month: is defined as up to 500 videos consuming up to 500 GB of storage per month.

Virtualized-Gigabyte Per Month: is defined as the sum of the storage space used from the following: equivalent to weekly full backups, daily incremental backups, and archived redo log backups of the Oracle Database instances during a calendar month.

Virtual Machine IP Per Hour: is defined as the number of Virtual Machine IP hours allocated or used as part of the Oracle Ravello Cloud Service. These hours could include elastic and non-elastic IP addresses. For non-elastic IP addresses, fees are based on the time period the VMs are actually running. For elastic IP addresses, fees are based on the entire time period that the IP is allocated for Your use.

Virtual Node Per Hour: is defined as the number of virtual node hours used as part of the Oracle Container Engine for Kubernetes Cloud Service. A virtual node provides the abstraction of a regular worker node to Kubernetes. It is billed per second and measured as the number of virtual nodes in Oracle Engine for Kubernetes clusters for a duration measured in seconds, rounded up to the nearest whole number with minimum of one minute.

Virtual Private Vault Per Hour: is defined as 1 single-tenant accessible encryption key storage vault used on Oracle Cloud Infrastructure (OCI) that is measured on an hourly basis and billed on a monthly basis.

Workspace Usage Per Hour: Is defined as the workspace instance provided as part of Oracle Cloud Infrastructure Data Integration, the use of which is measured on a per hour basis.

Workforce User Per Month: is defined as an identity that is configured to access the Service either through a user interface or through programmatic configuration during the billing period, regardless of whether the identity is actively accessing the Service at any given time.

For the purposes of Oracle Access Governance, identities that could access the Service through the Service user interface or through external user interfaces to manage their own access or the accesses of other identities shall be deemed to be

Identities that include, but are not limited to, employees, temporary workers, outsourcers, and contractors whose birth right and regular accesses are managed through access controls of Oracle Access Governance shall be deemed to be Workforce

You will be billed for Workforce Users marked as "Active" in Oracle Access Governance on a monthly basis for the configured Workforce User count metered every hour.

Write Unit Per Month: is defined as the throughput of up to one kilobyte (KB) of data per second for a write operation over a one month period, or approximately two million six hundred thousand (2.6 million) writes. (Each month is deemed to have seven hundred forty-four (744) hours or approximately two million six hundred thousand (2.6 million) seconds. So over a one-month period, one (1) write unit will provide You with approximately 2.6 million writes.)

- 1 Managed Resource Per Month: is defined as a compute or database instance (a node) that is part of a fleet (group of resources) that was created by You and that is managed by the Service to ensure continuous compliance.
- 1 SMS Message Sent: is defined as each Short Message Service (SMS) message (counted on a per recipient basis) that is accepted by the Oracle Cloud Infrastructure Notifications Service to deliver during the applicable billing period. A single Oracle Cloud Infrastructure Notifications Service topic with 10 different recipients would therefore be counted as 10 SMS messages (e.g., 140,000 SMS Messages accepted, each with 2 different recipients would be charged as 280,000 SMS messages). The cost of each SMS message depends on the destination country zone of the recipient (e.g., a message sent to a recipient in the United States would be charged at the per SMS message rate of country zone 1 while a message sent to a recipient in Canada would be charged at the per SMS message rate of country zone 2). The list of countries within a specific country zone may change periodically and the latest list may always be found on the Oracle Cloud Infrastructure Notifications Service pricing page.

10 Concurrent Connections: is defined as a maximum of 10 Concurrent Messaging Connections, of which You can send and receive up to a total of five million (5,000,000) messages per month. Each Concurrent Messaging Connection can send and receive up to a total of five million (5,000,000) messages per month. Each Message Push Listener may each use exclusively one Messaging Connection. The number of Message Push Listeners within a Service instance may not exceed the number of Concurrent Messaging Connections within that instance.

10 Monitored Resources Per Hour: is defined as 10 monitored resources per hour, where a monitored resource is part of the technology stack, such as an application (e.g., Oracle E-Business Suite (EBS) and EBS components such as Concurrent Processing), a database (e.g., Oracle database), or an application server (e.g., Oracle WebLogic Server).

For the purposes of billing, each instance of a monitored resource type is counted as one resource. For clustered resources, the cluster - including all individual members - is collectively counted as one resource (i.e., individual members of the cluster are not counted). For example, an Oracle WebLogic Cluster containing 2 Oracle WebLogic Servers would be counted as one monitored resource. Monitored resources will be charged in blocks of 10 Monitored Resources Per Hour; each partial 10 Monitored Resources Per Hour will be charged as a full 10 Monitored Resources Per Hour.

10 Monitor Runs Per Hour: is defined as 10 monitor runs where a monitor run is an execution of one monitor (scripted monitor, page load monitor, REST API monitor) from one Advantage point location. Usage of an external Vantage Point location to execute a monitor; each execution is counted as 3 monitor runs.

100 Entities Per Hour: is defined as 100 entities where each Entity refers to a technical asset being managed or monitored, such as a server, database, application that resides either in the cloud and/or on-premise during a one hour period. Examples of entities include, but are not limited to: Host, Docker Container, SQL Server instance, MySQL instance, Oracle Database instance, WebLogic Server, Tomcat, Oracle Traffic Director Instance, custom created entity, etc.

You have the ability to extend existing pre-defined Entities and create Your own entirely custom Entities. In extending pre-defined Entities, a maximum of five (5) additional numeric time series is allowed. For custom Entities, a total of 40 numeric time series are allowed (a numeric time series is a measurement of time associated with an Entity, such as response time, transaction per second, CPU %, etc.).

For the purposes of counting certain entity types, a conversion factor will be applied:

- -One database Oracle Compute Unit (OCPU) will count as 1 Entities.
- -One database processor will count as 2 Entities.
- -One Application Performance Monitoring Agent (an "APM Agent") will count as 15 Entities.

An APM Agent is defined as the data collector on a target application server being monitored, whether in the cloud or on-premise. Examples of target application servers include but are not limited to a single JVM, a single .NET Application Domain, or a single host running Node.JS.

100 Monitored Objects: is defined as 100 Monitored Objects where each object refers to a technical asset being monitored, such as a server, database, application that resides either in the cloud and/or on-premise. Examples of monitored objects include, but are not limited to: Host, Docker Container, SQL Server instance, MySQL instance, Oracle Database instance, WebLogic Server, Tomcat, Oracle Traffic Director instance, etc.

For the purposes of Oracle Infrastructure Monitoring Cloud Service, customers have the ability to extend existing pre-defined monitored objects and create their own entirely custom monitored objects. In extending pre-defined monitored objects, a maximum of five [5] additional numeric time series is allowed and for custom monitored objects, a total of 40 numeric time series is allowed (a numeric time series is a measurement of time associated with a monitored object, such as response time, transaction per second CPUI % etc.)

250 Video Assets Per Month: is defined as 250 video assets per month, where one (1) video asset is one (1) advanced video (published or not published) stored in an Oracle Content Management asset repository, or 20 files of any type stored in the Oracle Content Management advanced video project workspace. An advanced video project workspace is used for storing user-contributed draft files.

If the total number of video assets utilized during a month exceeds the number of video assets that are entitled per 250 Video Assets per Month, an additional 250 Video Assets per Month will be charged. Only the current top level revision of any given video asset is counted toward the total number of video assets.

If an Oracle Content Management instance has been provisioned and designated as a non-primary instance, only a single quantity of 250 Video Assets Per Month will be charged regardless of the total number of video assets being replicated. A non-primary instance can be used for disaster recovery, development, staging or quality assurance activities.

300 Gigabytes Per Hour: is defined as 300 gigabytes of total indexed size of stored log data.

500 Transactions Per Hour: is defined as 500 blockchain transactions attempted in an Oracle Blockchain Platform Cloud Service instance in an hour. A blockchain transaction is defined as a ledger query, an attempted endorsement transaction (irrespective of the outcome of the transaction – success or failure), or an attempted commit transaction (irrespective of the outcome of the transaction – success or failure) for each peer in the Oracle Autonomous Blockchain Cloud Service instance. A peer represents an entity (organization registered on the blockchain) executing blockchain transactions. One entity can have multiple peers. You specify the number of peers at the time of provisioning and You can dynamically start additional peers.

1,000 Daily Visitor Sessions: is defined as 1000 Daily Visitor Sessions where a Daily Visitor Session is defined as a unique individual who accesses the service during a 24 hour period using a specific channel (e.g. web site, mobile app) and is identified through the use of cookie, device id. IP or session id. Access across multiple channels counts for multiple visitor sessions.

1,000 Emails Sent: is defined as 1,000 emails that are accepted by the Email Delivery Cloud Service to receive and parse or to deliver to the end recipient in the billing period, where an email is defined as an electronic mail message, counted on a per recipient basis. A single email with 10 different recipients would be counted as 10 emails (e.g., 140,000 emails accepted, each with 2 different recipients would be charged 280 x \$0.085=\$23.80). To the purposes of Oracle Cloud Infrastructure - Notifications - Email Delivery Cloud Service, each 64 kilobyte (KB) portion of delivered data is billed as 1 email. The maximum message size of 10MB will be billed as 5 emails (e.g., 140,000 emails accepted at 10MB size, each with 2 different recipients would be charged 280 x \$0.085=\$119.00).

1,000 Events Per Hour: is defined as 1,000 events where an event is one distributed tracing span. A distributed tracing span describes the time it takes to complete an individual unit of work in the distributed system. Each distributed tracing span encapsulates an operation name, context information, a start and finish timestamp, a set of key value tags that can be used for annotation and key value logs that can be used to capture messages and debug information related to the span.

1,000 Messages: is defined as 1,000 Messages per Month, where one Message is a packet of data sent between (to or from) a Device and Oracle Internet of Things Cloud Service during a calendar month.

1,000 Requests Per Month: is defined as maximum of 1,000 Requests per Month, of the type of REST API Requests You use in the Oracle Cloud Service, including PUT, HEAD, POST, COPY, LIST, DELETE and GET.

1,000 Transactions: is defined for the purposes of Oracle Cloud Infrastructure - Al Services – Language as the number of 1,000-characters within a document that is provided as an input to the service (API call). For example, if a customer called this Cloud Service with a single tweet (up to 280 characters in long), that would be counted as a single Transaction. If a customer called this Cloud Service with a document that is 3 pages long and totaling 5,000 characters, that would be counted as 5 Transactions. If the document totaled 5,001 characters, it would be counted as 6 Transactions.

For the purposes of Oracle Cloud Infrastructure Document Understanding Cloud Services, transactions are defined as the number of operations per page that are provided as inputs to the Oracle Cloud Service (API call) and consumed in total at service end points, monitored hourly through the month, with each operation equal to one transaction.

5,000 Assets Per Month: is defined as 5,000 Assets Per Month, where one (1) asset is one (1) item of any type (published or not published) stored in the Oracle Content and Experience Cloud Service asset repository. An asset stored in the asset repository can be either a file based asset (e.g., a document, an image, a video) or a content item and a content item is a block of information created using a content type. Every twenty (20) files of any type stored in the Oracle Content and Experience documents file repository counts as one (1) asset.

If the number total number of assets utilized during a month exceeds the number of assets that are entitled per 5,000 Assets Per Month an additional 5,000 Assets Per Month will be charged.

Only the current top level revision of any given file or asset is counted toward the assets counts.

If an Oracle Content Management instance has been provisioned and designated as a non-primary instance, only a single quantity of 5,000 Assets Per Month will be charged regardless of the total number of assets being replicated. A non-primary instance can be used for development, staging, QA or disaster recovery.

Each provisioned Oracle Content Management instance is charged a minimum of 5,000 Assets Per Month (i.e., the minimum charge is one 5,000 Assets pack per instance). You will be charged for the total count of 5,000 Assets packs per month used across all provisioned Oracle Content Management instances (primary and non-primary) within Your Cloud Services Account.

5,000 Messages Per Hour: is defined as the number of 5,000 message quantities used as part of the Oracle Cloud Service. A message is defined as up to 50 kilobytes (KB) of in-and-out transmission from/to the Oracle Cloud Service. Any messages over 50KB in size must be counted as multiple messages, with each 50KB or portion thereof counting as equivalent to one message (e.g., 210KB would be counted as 5 messages).

10,000 API Calls per Month: is defined as 10,000 of any API call or notification consumed by any application built on the Oracle Mobile Cloud Service during a month of the service.

10,000 Audit Records Per Target Per Month: is defined as 10,000 database audit records collected from a specific database target by the Oracle Cloud Service during a month.

10,000 Gigabyte Memory-Seconds: is defined as 10,000 gigabyte memory-seconds, where a gigabyte memory-second is defined as the amount of RAM (GB) allocated to a function during its execution (S). Oracle will charge You for the number of 10,000 GB-S quantities used by all functions in a month. Billing for partial 10,000 GB-S quantities will be prorated.

10,000 Requests Per Month: is defined as maximum of 10,000 Requests per Month, of the type of REST API Requests You use in the Oracle Cloud Service, including PUT, HEAD, POST, COPY, LIST, DELETE and GET.

10,000 Transactions: is defined as the number of 10,000 character units processed by the Oracle Cloud Infrastructure Generative Al Service for on-demand base models, where a character is equal to a transaction. The number of characters includes the input request character count and the output response character count. If You process fewer than 10,000 characters in the Oracle Cloud Infrastructure Generative Al Service, You will be charged only for the fractional usage.

20,000 Messages Per Hour: is defined as the number of 20,000 message quantities used as part of the Oracle Cloud Service. A message is defined as up to 50 kilobytes (KB) of in-and-out transmission from/to the Oracle Cloud Service. Any message over 50KB in size must be counted as multiple messages, with each 50KB or portion thereof counting as equivalent to one message (e.g., 210KB would be counted as 5 messages). For the purposes of the Oracle Integration Cloud Service – BYOL (all editions), a message is calculated following these rules:

Integrations

- o Trigger: Each trigger activity counts as at least one message, depending on the message size. If the inbound message payload exceeds 50KB, 1 additional message is counted for each additional 50KB (e.g., 210 KB would be counted as 5 messages).
- o Invoke: Invoke requests do not count as messages, but invoke responses that are greater than or equal to 50KB count as messages. If an invoke response message payload exceeds 50KB, 1 additional message is counted for each additional 50KB (e.g., 210 KB would be counted as 5 messages). If the invoke response message payload is less than 50KB, then the invoke response is not counted as a message.
- o File: For file-based scheduled flows where there are incoming files into integrations, each file is converted into a billed message (in multiples of 50KB) only when the file size is greater than or equal to 50KB.

Process Automation

- o Each invocation of a process will incur a charge of one message.
- o Any active process instance running for more than one hour will incur an additional charge of one message per hour. An active process instance is defined as one that is currently in-progress and has not yet reached completion.

o Decisions

Each invocation of a decision will incur a charge of one message.

Integration Insight

o Each business transaction in Insight counts as one message.

Visual Builder

o One concurrent user for the Visual Apps feature is equal to 100 messages.

Internal: The following internal calls within the same Oracle Integration Cloud Service instance are not counted as messages:

- o Visual Builder to Integration
- o Integration to Integration
- o Process to Process

Calling another Oracle Integration Cloud Service instance does incur messages in the target Oracle Integration Cloud Service instance, and, depending on the response size, may also incur messages in the Oracle Integration Cloud Service instance from which the call originates.

Any combination of message input massage output concurrent users or messages sizes may be utilized concurrently but must not exceed the maximum quantity of 20 000 Message Per Hour that You set when You create an instance for the 100,000 Events Per Hour; is defined as 100,000 events where an event is one distributed tracing span. A distributed tracing span describes the time it takes to complete an individuals. Per Hour; is defined as 100,000 events where an event is one distributed tracing span encapsulates an operation name, context information, a start and finish timestamp, a set for annotation and key value logs that can be used to capture messages and debug information related to the span.

- 1,000,000 API Calls: is defined as 1,000,000 API calls or notifications (or combination thereof) incoming from a client to the Oracle Cloud Infrastructure API Gateway Service. Billing for partial 1,000,000 API calls will be prorated.
- 1,000,000 Calls Per Month: is defined as 1,000,000 API calls or notifications consumed by any application built on the Oracle Cloud Service during a month.

Million Datapoints: is defined as a count in the millions of the Oracle Cloud Infrastructure Monitoring Datapoints either ingested or retrieved for a Monitoring Metric.

Million Delivery Operations: is defined as the number of delivery operations in the millions performed by the Oracle Cloud Infrastructure Notifications Service, including retries to deliver messages to HTTPS endpoints. Each 8KB portion of delivered data is billed as 1 operation.

- 1,000,000 DNS Traffic Management Queries: is defined as 1,000,000 DNS Traffic Management queries received by the OCI authoritative DNS nameserver infrastructure during the monthly billing period. Oracle will charge You for the number of DNS Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries during the billing period (e.g., 100 Million Traffic Management queries received will be charged 100 x \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries during the billing period (e.g., 100 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public DNS Authoritative Service at a prorated cost of \$4.00 per 1 Million Traffic Management queries received by the Public
- 1,000,000 Function Invocations: is defined as 1,000,000 function invocations, where a function invocation is defined as a request received from a client to execute a single function. Oracle will charge You for the number of 1,000,000 invocation quantities used in a month. Billing for partial 1,000,000 invocation quantities will be prorated.
- 1,000,000 Incoming Requests Per Month: is defined as a collection of 1,000,000 page hits over HTTP/S incoming from a client on the internet or CDN to the Web Application Firewall.

One Million IO Requests Per Month: is defined as the maximum of one million requests during a calendar month of the Oracle Cloud Service of the type of Block Storage IO Requests You use in the Oracle Cloud Service.

- 1 Million Messages Per Month: is defined as the number of 1,000,000 message quantities per month used as part of the Oracle Cloud Service. A message is defined as up to 50Kb of in-and-out transmission from/to the Oracle Cloud Service. Any messages over 50Kb in size must be counted as multiple messages, with each 50Kb or portion thereof counting as equivalent to one message (e.g., 210Kb would be counted as 5 messages). One concurrent user for the process automation feature is equal to 400 messages. One concurrent user for the Visual Apps feature is equal to 100 messages.
- 1,000,000 Queries: is defined as the number of DNS queries received by the public authoritative DNS server at a prorated cost of \$1.00 per 1 million queries during the monthly billing period (e.g., 500 million queries received would be invoiced at 500 x \$1.00 = \$500).
- 1,000,000 Requests: is defined as the number of data plane operations received to or from an Oracle Cloud Service.

For the purposes of Oracle Cloud Infrastructure Queue Service, each request is defined as a 64 kilobyte request of one of the following data plane operations to the Oracle Cloud Service: push, get, delete and update. If a request exceeds 64 kilobytes (KB), the request will count as multiple requests (e.g., one 68KB delete operation will count as 2 requests).