

★ Release Schedule of Current Database Releases (Doc ID 742060.1)

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APPLIES TO:

Oracle Database Cloud Exadata Service
 Oracle Database - Personal Edition - Version 11.2.0.3 and later
 Oracle Database - Enterprise Edition - Version 11.2.0.3 and later
 Oracle Database - Standard Edition - Version 11.2.0.3 and later
 Oracle Database Cloud Service - Version N/A and later
 Information in this document applies to any platform.

DETAILS

Disclaimer:

The dates published in this document are for planning and discussion purposes only. It is intended solely to help you plan your I.T. projects. A date that exists in the future should not be considered a firm development date as the release and timing of platform releases are subject to change at any time and are at Oracle's sole discretion.

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The content below represents the most accurate information that Oracle can provide. This is a living document that will change as various milestones are reached and releases go in and out of the product life cycle. It is intended to give you current information about releases that are covered under the Database's Premier Support (PS) and Extended Support (ES) Lifetime policies. Support cannot provide additional dates not listed in this document; do not log a Service Request asking for a future release date. If you wish to be notified when this document changes, set the article as a Favorite, and follow the instructions for Email Notification in KM Doc ID: 793436.2

What's New

The most recent changes will be highlighted with a "New" or "Updated" icon to help you quickly identify the modifications. (For a history of modifications, see the Change Record Table at the bottom of the document.)

- **NEW** Oracle 21c End of PS has been changed to 2025
- Oracle Database 23c Planned Release Dates Announced
- Restricted Upgrade Support has been added for 2024 through Customer Success Services (aka ACS)

Was this document helpful?

- Yes
 No

Document Details

Type: ANNOUNCEMENT
 Status: PUBLISHED
 Last Major Update: Dec 8, 2023
 Last Update: Dec 8, 2023
 Language:

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Document References

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[EM 12c, EM 13c: Enterprise Manager Cloud Control -](#)

- **Oracle Database 19c will have first and second years of Extended Support (EXS, ES) fees waived**

Oracle Database Release Roadmap

There are two types of Oracle Database releases: Long Term Release and Innovation Release.

- **Long Term Release:**

Oracle Database Long Term releases are ideal for use cases that benefit from less frequent upgrades to newer releases. Long Term Releases offer the highest level of stability and the longest length of error correction support. These releases have at least 5 years of Premier Support followed by 3 years of Extended Support. As necessary, Oracle may extend the Premier Support period or waive the Extended Support fee. When combined with Extended Support, customers typically have 4 or more years to upgrade from one Long Term release to the next Long Term release.

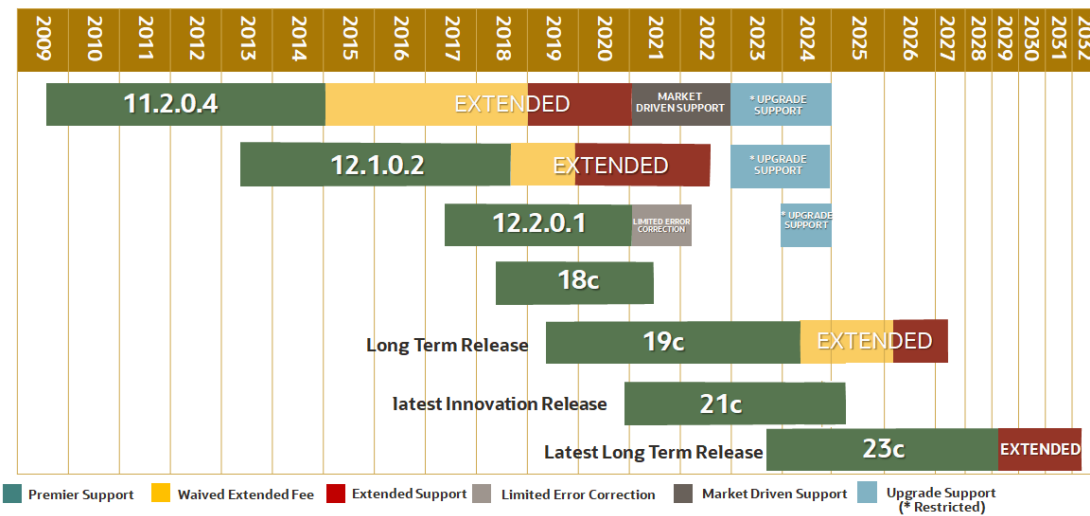
- **Innovation Release:**

In between Oracle Database Long Term releases, Oracle delivers Oracle Database Innovation releases that include many enhancements and new capabilities which will also be included in the next Long Term release. Innovation releases are designed to enable customers to continuously use leading-edge technologies to rapidly develop or deploy new applications or augment existing applications. Support for Innovation releases includes at least 2 years of Premier Support and there will be no Extended Support or exceptions. Production workloads can be deployed on Innovation releases if upgrading to the next database release within one year after the next database release ships is factored into the deployment plan.

To help you plan ahead, below is a visual roadmap that captures Oracle Database Releases from 11.2 onward, showing the lifetime support stages (Premier, Extended, etc.) and the Error Correction windows for each release. Note, not all releases are eligible for Extended Support (i.e. 12.2.0.1, 18c).

Figure 1 - Database Release Roadmap

Database Releases and Support Timelines



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Oracle is mindful of the unprecedented economic and business disruption our customers faced in 2020. We decided to not promote our Database 20c Preview version to General Availability. Instead, we incorporated all of the 20c functionality into the 21c release and made 21c available initially in our Autonomous Database Free Tier so that all can test drive the new features and enhancements for free.

- For details on the Database Suite Lifetime Support Policy (incl. Premier, Extended, Sustaining), see [Lifetime Support Policy - Oracle Technology Products](#).
- For details on the Database Suite Error Correction Policy (incl. Patching end dates and grace periods), see [Database, FMW, EM Grid Control, and OCS Software Error Correction Support Policy \(Doc ID 209768.1\)](#).
- For details on Global Database Extended Support (ES) Fee Waivers, and Limited Error Correction, see [Oracle Software Technical Support Policies](#) Section 3 "Lifetime Support" subtitle "Exceptions".



Table 1 - Patching End Dates for Roadmap

Release	Patching End Date	Notes and Exceptions
23c Long Term Release	April 2032	<ul style="list-style-type: none"> Initially available on OCI Base Database Service. Will become available on other platforms (cloud and on-premises) starting 1H CY2024.
21c Innovation Release	April 30, 2025	<ul style="list-style-type: none"> Error Correction / Patching is available until April 30, 2025 21c is not eligible for Extended Support (ES) Only quarterly Release Updates (RUs) are provided for 21c. 21c is not available with Exadata Database Service
19c Long Term Release	UPD April 30, 2026 with no ES/ULA April 30, 2027 with ES/ULA	<ul style="list-style-type: none"> Premier Support (PS) ends April 30, 2024, two years of waived Extended Support (ES) fees will be in effect from May 1, 2024 until April 30, 2026. Fees will be required beginning May 01, 2026 through April 30, 2027 Error Correction / Patching is available through April 30, 2027 with paid ES. Without paid ES, patching is only available until April 30, 2026 Beginning with the October 2022 patching cycle, 19c RURs will no longer be provided for 19.17.0 and above. No additional RURs will be delivered on any platform after the delivery of Oracle Database 19c RUR 19.16.2 in January 2023. (Refer to Sunsetting of 19c RURs and FAQ (Doc ID 2898381.1) for further details.) To provide customers more frequent access to recommended and well-tested collections of patches, Oracle is pleased to introduce Monthly Recommended Patches (MRPs) starting Nov 2022. MRPs are supported only on the Linux x86-64 platform. (Refer to Introducing Monthly Recommended Patches (MRPs) and FAQ (Doc ID 2898740.1) for further details.)
18c Innovation Release	Jun 30, 2021	<ul style="list-style-type: none"> Error Correction / Patching was available until Jun 30, 2021. 18c is now in Sustaining Support. 18c is not eligible for Extended Support (ES)
12.2.0.1	March 31, 2022 Restricted Upgrade Support Jan 1, 2024- Dec 31, 2024 Contact CSS for details	<ul style="list-style-type: none"> Error Correction / Patching has ended for this release. 12.2.0.1 is not eligible for Extended Support (ES)
12.1.0.2 Terminal Release	Jul 31, 2022 with paid ES, ULA, or EBS waiver Upgrade Support (restricted/custom) through Dec 31, 2024 - contact CSS for details	<ul style="list-style-type: none"> Error Correction / Patching has ended for this release. Premier Support (PS) ended Jul 31, 2018 and one year of free Extended Support (ES) was in effect until July 31, 2019. ES fees or a ULA was required beginning 01-Aug-2019 through 31-Jul-2022. Without paid ES or ULA, patching ended 31-Jul-2019. A global ES uplift fee waiver was in place for E-Business customers. For details and dates of expiration see: <i>Extended Support Fee Waiver for Oracle Database 12.1 and 11.2 for Oracle E-Business Suite (Doc ID 2522948.1) or Technical Support Policy Document.</i> <i>Apple Macintosh platform patching end date (Error Correction end date) was July 31, 2021.</i> <i>Microsoft Windows: Regardless of the version used to run the 12.1.0.2 Database, Oracle built the 12.1.0.2 Database on Microsoft Windows 2008. This platform reached end-of-life support on January 14, 2020. Oracle made reasonable efforts to deliver patches for the Database 12.1.0.2 on Windows until July 2022 but that support has expired.</i>

<p>12.1.0.1</p>	<p>Aug 31, 2016</p>	<ul style="list-style-type: none"> • Error Correction / Patching has ended for this release. • 12.1.0.1 is not eligible for Extended Support (ES) • 12.1.0.1 was the last release of Standard Edition (SE) and Standard Edition One (SE1)
<p>11.2.0.4 Terminal Release for 11.2</p>	<p>Dec 31, 2020 (with paid Extended Support or ULA Extended Support or EBS Waiver)</p> <p>Upgrade Support (restricted/custom) through Dec 31, 2024 - contact CSS for details</p> <p>Dec 31, 2021 for the OpenVMS platform</p>	<ul style="list-style-type: none"> • Premier Support (PS) ended 31-Jan-2015 and one year of free Extended Support (ES) was in effect until Dec 31, 2018. • ES fees or a ULA was required beginning Jan 1, 2019 through Dec 31, 2020. • A global Extended Support Uplift Fee waiver in place for E-Business customers. For details and dates of expiration see: Extended Support Fee Waiver for Oracle Database 12.1 and 11.2 for Oracle E-Business Suite (Doc ID 2522948.1) or Technical Support Policy Document. • Gen 1 and Gen 2 ExaCC, OCC DBCS, OCI DBCS,OCI ExaCS and ODA had 3 additional months of Extended Support. The end of Extended Support for 11.2.0.4 databases on these platforms was: 31-March 2021. New instances could be created up until the end of extended support; <i>however, Oracle made no commitment that any 11.2.0.4 DBCS instances will continue to run after the end of Support.</i> • Market Driven Support was only available for the following Database Cloud Services: Gen 1 and Gen 2 ExaCC, OCC DBCS, OCI DBCS (non-PSM), OCI ExaCS. New instances could be created up until the end of Market Driven Support. Oracle made no commitment that any 11.2.0.4 DBCS instances would continue to run after the end of MDS support. Market Driven Support was not available for PSM-based OCI DBCS, OCI-C DBCS and OCI-C ExaCS. • 11.2.0.4 is the terminal release on OpenVMS. During calendar year 2021, customers received Severity 1 Fixes and Security Updates for no additional charge beyond standard Premier Support costs. Coverage did not extend to new certifications, third-party products, or any Java/JDK functionality including Java components embedded in the database. Coverage also excluded any updates related to cryptography and network encryption. This offering did not include standard Security Patch Updates (SPUs).

Recommended Upgrade Path

UPD Oracle recommends the following upgrade options:

- For product longevity and patching, Oracle strongly recommends upgrading to 19c which is the Long Term release with a support end date of April 30, 2027 (or April 30, 2026 if you choose not to pay Extended Support fees or purchase a ULA).
- If you are currently running 11.2.x/12.1.x you will need to upgrade to the terminal release (i.e. 11.2.0.4/12.1.0.2) for the DB Release you are running and then continue the upgrade process to 19c.
- 11.2.0.4 and 12.1.0.2 are in Sustaining Support with Upgrade Support available for limited platforms. Contact CSS for details. Note: ACS has been renamed to Customer Success Services.
- If you are currently running 12.2.0.1 or 18c, you should upgrade to 19c without delay. 18c and 12.2 are in Sustaining Support.
- The next Long Term release will be 23c. To upgrade to 23c, you must be on 19c or later.

For questions related to certification combinations and Lifetime Support agreements with other Oracle products like Oracle E-Business Suite, Oracle JD Edwards, Oracle PeopleSoft, and Oracle Siebel, please contact your Oracle Account Representative.

Oracle Database Release Schedule

These are server releases unless otherwise specified. Server releases always include the native word size client (e.g. 64-bit). Where the platform supports it, a 32-bit and 64-bit client is also part of the release.

Table 2 - Database Release Schedule

Platform	23c	21c	19c	18c	12.2.0.1	12.1.0.2	12.1.0.1	11.2.0.4
	Long Term Release	Innovation Release	Long Term Release					

Oracle Public Cloud Releases

Exadata Express Cloud Service	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not Planned</i>	18-Sep-2016	N/A		
Base Database Service¹ (Previously known as: Database Cloud Service)	19-Sep-2023	08-Dec-2020 available on VM (RAC or single-instance) and Bare Metal (single-instance)	OCI DB System - VM: Jul-2019 OCI DB System - Bare Metal: April 2020	1-Mar-2018	4-Nov-2016	Sep-2014	N/A	Sep-2014
Exadata Database Service on Dedicated Infrastructure¹ (Previously known as: Exadata Cloud Service)	CY2024	N/A	19-Jun-2019	Jun-2018	4-Nov-2016	Oct-2015	N/A	Oct-2015
Gen 1 Exadata Cloud at Customer¹ (Previously known as: Exadata Cloud at Customer)	N/A	N/A	17-Sep-2019	May-2018	2-May-2017	Dec-2016	N/A	
Exadata Database Service on Cloud at Customer²	CY2024	N/A	17-Sep-2019	N/A	N/A	N/A	N/A	
Autonomous Database on Dedicated Exadata Infrastructure²	CY2024	N/A	26-Jun-2019	N/A	N/A	N/A	N/A	
Autonomous Database on Exadata Cloud at Customer²	CY2024	N/A	08-Jul-2020	N/A	N/A	N/A	N/A	
Autonomous Database on Shared Exadata Infrastructure²	CY2024	N/A	15-Mar-2020	18-Mar-2018	N/A	N/A	N/A	

On-Premises Engineered Systems*(Same software as released for other platforms but tested on Engineered Systems)*

Oracle Database Appliance	CY2024	16-Sep-2021	16-Oct-2019	7-Mar-2018	17-Nov-2017	Apr 2014	N/A	Oct 2013
Exadata	1H CY2024	13-Aug-2021	13-Feb-2019	16-Feb-2018	10-Feb-2017	Oct 2014	Mar 2013	Nov 2013
Supercluster	TBA	N/A	26-Apr-	12-Mar-2018	10-Feb-2017	Nov 2014	Apr 2014	Dec 2013

			2019						
<u>On-Premises Server Releases (includes client)</u>									
<u>(Download here)</u>									
Linux x86	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	28-Aug-2013
Linux x86-64	1H CY2024	13-Aug-2021	25-Apr-2019	23-Jul-2018	1-Mar-2017	22-Jul-2014	25-Jun-2013	27-Aug-2013	
NEW Linux on Arm	<i>TBA</i>	<i>Not Planned</i>	28-June-2023	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not Planned</i>	<i>Not Planned</i>	
Oracle Solaris SPARC (64-bit)	<i>TBA</i>	<i>Not Planned</i>	26-Apr-2019	30-Jul-2018	1-Mar-2017	22-Jul-2014	25-Jun-2013	29-Aug-2013	
Oracle Solaris x86-64 (64-bit)	Platform de-supported	Platform de-supported	07-Nov-2019 Terminal Release	6-Aug-2018	1-Mar-2017	22-Jul-2014	25-Jun-2013	29-Aug-2013	
Microsoft Windows x64 (64-bit)	<i>TBA</i>	08-Oct-2021	08-Jun-2019	21-Aug-2018	16-Mar-2017	25-Sep-2014	9-Jul-2013	25-Oct-2013	
OpenVMS Itanium	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Terminal Release</i>	
HP-UX Itanium	<i>TBA</i>	28-Sept-2021	28-May-2019	20-Nov-2018	13-Apr-2017	14-Nov-2014	9-Jan-2014	10-Oct-2013	
HP-UX PA-RISC (64-bit)	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	<i>Platform de-supported</i>	2-Jan-2014	
IBM AIX on POWER Systems	<i>TBA</i>	See DOC ID 2766930.1	28-May-2019	20-Nov-2018	13-Apr-2017	14-Nov-2014	9-Jan-2014	10-Oct-2013	
IBM Linux on System z	<i>TBA</i>	See DOC ID 2766930.1	06-June-2019	20-Nov-2018	6-Jun-2017	14-Nov-2014	9-Jan-2014	9-Jan-2014	
Microsoft Windows (32-bit)	<i>Not Planned</i>	<i>Client Only - Oct 2021</i>	<i>Client only - June 2019</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	<i>Not planned</i>	25-Oct-2013	
Platform	23c	21c	19	18	12.2.0.1	12.1.0.2	12.1.0.1	11.2.0.4	
<u>Instant Client-Only Releases</u>									
Apple macOS (Intel) download			10-Sept-2019	Mar-2018	15-Jan-2018	2016	<i>Not planned</i>	20-Apr-2014 Download	
IBM Linux on POWER (Big Endian)						18-Dec-2015 (download)		4-Dec-2014	
IBM Linux on POWER (Little Endian) download			Jul-2019 download	31-Oct-2018 (download)	7-Jun-2017 (download)	18-Dec-2015 (download)			
Linux on Arm		<i>Not Planned</i>	May-2021 download						

¹ Oracle Base Database Service (formerly Oracle Database Cloud Service) and Exadata Database Service (formerly Exadata Cloud Service and Exadata Cloud@Customer) follow the same support life and error correction schedule as on-premises dates unless otherwise noted in Table 1 above (for example, 11.2.0.4 MDS). Also, Extended Support is bundled with both the license-included and BYOL versions of these services and does not require additional fees. These services will not be covered under Sustaining Support and Oracle makes no commitment that any cloud service instances will continue to run after the end of their support life (Premier, extended, error correction, or MDS). We will not disable any installed databases upon the expiration of support, but the underlying infrastructure will continue to be updated. The infrastructure updates may render the unpatched databases inoperable. We make no commitment as to how long any unpatched databases will continue to run.

² Oracle's current plan for Oracle Autonomous Database - Shared Exadata Infrastructure, Oracle Autonomous Database - Dedicated Exadata Infrastructure, Autonomous Database on Exadata Cloud@Customer services is to support Long Term Release versions for a similar period of time found for those major releases when deployed on-premises. The intent of this plan is to provide stability of service experience for the thousands of critical database deployments found in Oracle Cloud. Additionally, we will at times make available Innovation Releases as part of the Autonomous Database Cloud Services. Innovation Releases, when provided, will be supported for a shorter period of time as compared to a Long Term Release, similar to what is found for those releases when deployed on-premises. Oracle reserves the right to change this plan with changing business requirements. Any change will take into account that stability is of utmost importance to Oracle's many thousands of mission critical deployments.

References for Client-Only:

<https://www.oracle.com/technetwork/database/enterprise-edition/downloads/oracle19c-linux-5462157.html>

<https://www.oracle.com/technetwork/database/enterprise-edition/downloads/oracle19c-windows-5539283.html>

32-bit Linux & Windows Instant Clients

<https://www.oracle.com/database/technologies/instant-client/linux-x86-32-downloads.html>

<https://www.oracle.com/database/technologies/instant-client/microsoft-windows-32-downloads.html>

Legend:

- Qn CYyyyy: Date falls within the Calendar Year specified.
- **1H or 2H CYyyyy:** Date falls within the 1st half (six months) or 2nd half of Calendar Year. For example 1H CY2009 means "some time within the first six months of 2009".
- TBA = Schedule To Be Announced

ACTIONS

The dates published in this document are for planning and discussion purposes only.

CONTACTS

Change History (2020-2022)

Only significant changes to content (such as new or changed dates, new releases, or clarifications) beginning Jan 1, 2020 are listed below. Minor wording or formatting changes are not recorded.

Date	What Changed?
08-Dec-2023	21c End Date was extended 1 year and is now April 30, 2025
17-Nov-2023	Clarified description for Table 2, Footnote 1
12-Oct-2023	Modified name of Upgrade Support from Restricted Upgrade Support to Upgrade Support (restricted/custom)
20-Sep-2023	23c Estimated Release Dates announced
10-Aug-2023	ACS has been renamed to Customer Success Services. They are offering very limited support for 11.2, 12.1 and 12
07-Aug-2023	Second year of 19c EXS fees have been waived, Updated Oracle Recommendations section
28-Jul-2023	Changed Windows 32bit clien from TBA to Not Planned for 23c



29-Jun-2023	Oracle Database 19c released on Linux on ARM (28-June-2023)
07-Jun-2022	Market Driven Support expired on Dec 31, 2022. For information on Upgrade Support
24-Oct-2022	Exadata Cloud and Database Cloud names now reflect the new names; added Exadata Database Service on Cloud a
18-Oct-2022	1) RUR is transitioning to MRP. See 19c section above. 2) Date ranges for 23c availability are provided for planning
11-Oct-2022	First year of 19c EXS fees have been waived, Updated Oracle Recommendations section
15-Aug-2022	Added: 21c is not available with Exadata Database Service to Table 1
01-Aug-2022	Database Release 12.1.0.2 has moved to Sustaining Support.
27-Jun-2022	No significant changes to content
13-Jun-2022	Added additional information around 12.2 move to Sustaining.
11-Nov-2021	Wording for Cloud services modified to say: These services will not be covered under Sustaining Support and Oracle instances will continue to run after the end of their support life (Premier, extended, error correction, or MDS).
20-Oct-2021	Added release dates for 21c on ODA, HP, Windows
13-Aug-2021	Oracle Database 21.3 released on Linux with a patching end date of April 30, 2024
08-Jun-2021	Oracle will use best effort to support the Oracle 12.1.0.2 Database on Microsoft Windows until July 2022. See Table
03-Jun-2021	Added Market Driven Support is not available for PSM-based OCI DBCS, in 11.2.0.4
05-May-2021	Oracle Instant Client 19.10 released on Linux on ARM
04-May-2021	Oracle is not planning to release 21c on IBM AIX Power Systems and IBM Linux on System Z (Added link to Doc ID
16-Dec-2020	Updated Table 1 11.2.0.4 Market Driven Support bullet for Database Cloud Services
08-Dec-2020	Updated Roadmap, Added 21c information
23-Nov-2020	Changed end date for 18c from June 08, 2021 to June 30, 2021 to match contract date requirements.
12-Oct-2020	Added OpenVMS Itanium Support dates that will extend their support until Dec 31, 2021. See Table 1 - 11.2.0.4 se
02-Sep-2020	Added additional information around 11.2.0.4 DBCS and Market Driven Support. See Table 1- 11.2.0.4 section above
03-Aug-2020	Because 12.2.0.1 LEC applies to all on-prem and DB cloud services, removed the following from 12.2.0.1 bullet point ExaCC, OCC DBCS, and ODA (UPDATED)'. Added a comment that MDS does not apply to DBCS (This comment was removed 02-Sep-2020) Amended 12.1.0.2 EXS extension to specifically call out the Windows exception <i>end date</i> is the 'Patching/Error Corre Windows platforms will still show as July 31, 2022 due to a tool limitation but patching (including bundles) will stop
10-Jun-2020	Added Long Term and Innovation release definitions, added updated Premier and Extended Support dates for 19c, a platform, clarified the 12.2.0.1 additional 3 months of support for Gen 1 ExaCC, OCC DBCS, and ODA has been abs
15-Apr-2020	Added Limited Error Correction for 12.2.0.1 from Dec 1, 2020- until March 31, 2022

23-Mar-2020	Gen 1 ExaCC, OCC DBCS, and ODA will have 3 additional months of support life. The end of life dates for databases <ul style="list-style-type: none"> • 11.2.0.4: 31-March 2021 • 12.2.0.1: 28-Feb-2021
Jan 28, 2020	Restructured original document, removed older releases that are no longer covered under Premier or Extended Supp contained in other documents, Added estimated release dates for annual release 20c.

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Attachments

-  DBRoadmap (69.18 KB)
-  New (0.89 KB)
-  Updated (1.25 KB)

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- Oracle Cloud > Oracle Platform Cloud > Autonomous Transaction Processing > Autonomous Database Dedicated
- Oracle Cloud > Oracle Platform Cloud > Autonomous Data Warehouse Cloud > Autonomous Database Serverless

Keywords

AIX; APPLIANCE; AVAILABILITY; CLOUD; DESUPPORT; END-DATE; ERROR CORRECTION SUPPORT; EXADATA; EXTENDED SUPPORT; HP-UX; LINUX; PATCHSET; PREMIER SUPPORT; RELEASE DATE; RELEASE SCHEDULE; ROADMAP; SUPERCLUSTER; TIMELINE

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