

What's New for Oracle Cloud Marketplace Partner Portal

Here's an overview of new features and enhancements added recently to improve your Oracle Cloud Marketplace Partner Portal experience.

December 2020

Feature	Description
Publish a listing privately to a specific list of tenancies	You can publish your listings privately to a select list of Oracle Cloud Infrastructure tenancies. This ensures that only customers in the specified Oracle Cloud Infrastructure tenancies can browse or launch these listings in Oracle Cloud Infrastructure Marketplace. You can use this feature to publish your listings to a limited set of tenancies to test the listing before making it available publicly in Oracle Cloud Marketplace. See <i>Publish Listing as Private</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Enable snapshot of the instance you create using the Oracle Cloud Marketplace artifact	You can enable snapshots on your image artifacts so that your customers can replicate their customized environment. This enables your customers to use your listing to launch an instance, customize the instance, and then take a snapshot of the instance. Customers can then use this snapshot to launch new instances in Oracle Cloud Infrastructure. See <i>Create an Artifact for Image Listing</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

November 2020

Feature	Description
Select any Compute shape for image artifacts	You can select all the available Compute shapes for your image artifacts in the Marketplace Partner Portal. See Create an Artifact for Image Listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

October 2020

Feature	Description
Auto approval and auto publish	When submitting your listing for review and approval, if you had opted to automatically publish your listing on approval, your listing will be automatically published to Oracle Cloud Marketplace after approval from Oracle. See Publish a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

September 2020

Feature	Description
Define markets for your listings	You can select one or more markets where you want your listing to be available for customers to purchase. See Start a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

August 2020

Feature	Description
Listings are now deployed to all commercial regions by default	When you create a paid Oracle Cloud Infrastructure application listings, by default it is deployed on Oracle Cloud Infrastructure data centers in all commercial regions. You no longer have to select the deployment region for a paid listing.

July 2020

Feature	Description
Listing ID is now available in the Oracle Cloud Marketplace Partner Portal	After you create a listing, you can now view the Listing ID along with other information related to the listing. You can see the Listing ID in the Started , Submitted , Published , and Archived tabs of the Listings page.

June 2020

Feature	Description
Deploy paid Oracle Cloud Infrastructure application listings to Oracle Cloud Infrastructure data centers in all commercial regions	US-based customers can now deploy paid Oracle Cloud Infrastructure application listings on Oracle Cloud Infrastructure data centers in all commercial regions. Earlier, you could deploy these applications only on Oracle Cloud Infrastructure data centers in US regions. You can also update the deployment option for an existing paid Oracle Cloud Infrastructure application listing. To update the deployment option for an existing listing, create a new version of the listing.

May 2020

Feature	Description
Use custom images with flexible shape	Oracle partners can now select a flexible shape as a compatible shape in the Oracle Cloud Infrastructure Console while creating a custom image. Oracle Partners can use such custom images to create artifacts in Oracle Cloud Marketplace Partner Portal. A flexible shape is a shape with a customizable number of OCPUs. For more information about flexible shapes, see Flexible Shapes in Oracle Cloud Infrastructure documentation. For more information about creating an artifact in Oracle Cloud Marketplace, see How do I create an artifact in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

April 2020

Feature	Description
Preview your listing on Oracle Cloud Infrastructure	In addition to previewing your listing in Oracle Cloud Marketplace, you can now preview your listing on Oracle Cloud Infrastructure. See Preview and edit your listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

March 2020

Feature	Description
OPN validation	<p>When you submit the Oracle Cloud Marketplace Publisher account registration form, a publisher account is created immediately if you have provided a valid OPN number. See Step 3: Register for a publisher account in <i>Using Oracle Cloud Marketplace Partner Portal</i>.</p> <p>Earlier, Oracle reviewed and processed the Oracle Cloud Marketplace Publisher account registration form that you would submit. A publisher account was created for you only after Oracle approved the registration.</p>

February 2020

Feature	Description
Per instance per hour pricing	In addition to OCPU per hour, you can use instance per hour to specify the pricing information for your paid listings. See Start a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

2019

December 2019

Feature	Description
Paid pricing model	When you create an application listing on Oracle Cloud Marketplace, you can select Paid as the Pricing Model to specify the price at which the usage is computed for customers. See Start a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Disbursement report and US Sales and Tax report	The Disbursement report provides data about the amount that Oracle has collected from the customer for usage of your paid listings and the amount that Oracle has disbursed to your bank account. The US Sales and Tax report provides details about the sales or use tax in the US that Oracle collects from the customer for usage of your paid listings in Oracle Cloud Marketplace. See About types of reports in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

October 2019

Feature	Description
OCI Application Listing tile	The Create Listing dialog box displays the OCI Application Listing tile. This tile replaces the Enable OCI Options check box which was previously available earlier. See Start a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Billed Customer Usage report	View the Billed Customer Usage report for data about the billed amount that customer has paid for usage of your paid listings. See About types of reports in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

September 2019

Feature	Description
Paid listings	You can now create paid listings for Oracle Cloud Infrastructure image and stack listings. You can also view reports for your paid listings. See Start a listing and How do I get report data? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

April 2019

Feature	Description
Published Image OCID	The Artifact Details page now displays Published Image OCID . See How do I manage my artifacts? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Unpublish a package version	You can unpublish a published version of a package. See How do I unpublish a package version? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

February 2019

Feature	Description
Usage data	The Customer Instances page provides valuable usage data for Oracle Cloud Infrastructure images. See How do I view usage information for OCI images? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

January 2019

Feature	Description
Usage information	For application listings, partners can add usage information that will help customers to use the application after launching the instance. See Starting a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

2018

October 2018

Feature	Description
OCI tenancies	Partners who are approved for Oracle Cloud Infrastructure Service can add Oracle Cloud Infrastructure tenancies from the My Company page. See How do I add an Oracle Cloud Infrastructure tenancy? in <i>Using Oracle Cloud Marketplace Partner Portal</i> . For APIs, see Tenancy Resources in <i>REST API for Oracle Cloud Marketplace Publisher</i> .
OCI install package	Partners who are approved for Oracle Cloud Infrastructure Services can create Oracle Cloud Infrastructure install packages. See How do I build an OCI install package for my app? in <i>Using Oracle Cloud Marketplace Partner Portal</i> . For APIs, see Application Package - V2 and Create Application Package — V2 in <i>REST API for Oracle Cloud Marketplace Publisher</i> .
Multiple package versions	Create and manage multiple package versions for Oracle Cloud Infrastructure packages. See How do I create multiple package versions? and How do I build an OCI install package for my app? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Artifacts	Partners who are approved for Oracle Cloud Infrastructure Services can create and manage artifacts. Partners can use the artifacts when building Oracle Cloud Infrastructure install packages. See How do I create an artifact? in <i>Using Oracle Cloud Marketplace Partner Portal</i> . For APIs, see Artifact Resources in <i>REST API for Oracle Cloud Marketplace Publisher</i> .
Tag customer success story with related Oracle Cloud service	For service listings, you can tag every customer success story with one or more related Oracle Cloud services. See Starting a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Self-Paced Training	For app listings, you can include a link to a self-paced training. See Starting a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

Feature	Description
Search listings by selecting a service type	On the Listings page, you can search for listings by selecting a service type. See <i>How do I manage my listings?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

July 2018

Feature	Description
Developer Instances page	The Developer Instances page has been updated. See <i>How do I get a cloud instance to use for development?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Become a Publisher page	You can now choose to register as an Oracle Cloud developer from the Become a Publisher page. See <i>Step 3: Complete the publisher application and How do I become an Oracle Cloud Marketplace developer?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

June 2018

Feature	Description
User Interface upgrade	Partner Portal has a new user interface. See <i>Using Oracle Cloud Marketplace Partner Portal</i> .

May 2018

Feature	Description
Build an OIC install package	Partners who are approved for Oracle Integration Cloud (OIC) Service can create OIC install packages. See <i>How do I build an OIC install package for my app?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

April 2018

Feature	Description
Test the install package of an archived listing	You can test the install package of an archived listing. See <i>How do I test the install package of an archived listing?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Option to uninstall an app that was upgraded when testing a package	When testing an install package, you can now uninstall the app that was upgraded. See <i>Step 3: Test the package</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

2017

December 2017

Feature	Description
Unsupported shapes	When building an install package for an app that runs on a virtual machine, the Configure Image section now allows you to select unsupported shapes. See How do I build an install package for apps that run on virtual machines? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

November 2017

Feature	Description
Activity stream	The Activity Stream section on the Home page shows activity such as new listings, changes made to a listing, listing status changes, and changes made to listing information. See How do I view activity? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

October 2017

Feature	Description
Automatically publish your listings	You can choose to automatically publish your listings on approval. See How do I submit a listing for approval? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .
Email notification for autopublished listings	If you had opted to autopublish your listing on approval, you will be notified through email after your listing is published to Oracle Cloud Marketplace. See What are the basic steps for listing apps or services on the marketplace? in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

September 2017

Feature	Description
Tag related documents for Oracle only	If you have documents you want to be available only internally to Oracle (for example, for the Oracle Sales team), you can mark them as such. These documents will display in the Marketplace listing details page only if the user is logged in with an @oracle.com email address. See Starting a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

Feature	Description
Select region for app listings	You can select the regions where users would be interested in your app. See <i>Starting a Listing in Using Oracle Cloud Marketplace Partner Portal</i> .
Expanded instructions in user guide	Some of the information in the user guide has been expanded to provide further instructions or details on fields and concepts. See the following topics in <i>Using Oracle Cloud Marketplace Partner Portal</i> : <ul style="list-style-type: none"> Starting a listing How do I set up how my app is delivered?

June 2017

Feature	Description
Enhanced Terms of Use management	You can create multiple terms of use for your apps and select the appropriate version when you create your app install package. See <i>How do I create terms of use for my apps?</i> and <i>Step 1: Define the Package in Using Oracle Cloud Marketplace Partner Portal</i> .

2016

October 2016

Feature	Description
Cloud Platform Ready	You can update the content in a Cloud Platform Ready fast track listing, see <i>How do I change my Cloud Platform Ready listing content?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> , or convert the listing to a full marketplace listing, see <i>How do I convert my Cloud Platform Ready listing to a Full Marketplace listing?</i> in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

June 2016

Feature	Description
Oracle Cloud Platform Ready Apps	Reduce the time it takes to get your app listing on Oracle Cloud Marketplace. Become a Publisher and register your app as Oracle Cloud Platform Ready. See <i>Step 3: Complete the publisher application in Using Oracle Cloud Marketplace Partner Portal</i> .
Download by using a Temporary URL	Protect your downloadable assets by providing a temporary URL that expires after a configured duration.

Feature	Description
Multiple Services for Service Integrators	Configure services that you provide by service types. Visitors to marketplace can search for providers of a specific service type. See Start a listing in <i>Using Oracle Cloud Marketplace Partner Portal</i> .

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Oracle® Cloud What's New for Oracle Cloud Marketplace Partner Portal, E75972-31

Copyright © 2016, 2020, Oracle and/or its affiliates. All rights reserved.

This document describes new features and other notable changes for Oracle Cloud Marketplace Partner Portal.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.