

Unica Platform V12.1.1 Release Notes





Contents

Chapter 1. Release Notes for version 12.1.11		
New features and changes	1	
Fixed defects	3	
Known issues	3	
Known limitations	4	

Chapter 1. Release Notes for version 12.1.1

Contains information about new features, defect fixes, and known issues in Unica Platform that HCL releases as part of a scheduled software release.

New features and changes

This section describes the new features and changes introduced in the 12.1.1 version of Unica Platform.

Upgrade paths

Unica Platform supports the following upgrade paths:

- 12.1.x → 12.1.1
- 12.1.0.x → 12.1.1

Customers on versions earlier than 8.6.x must:

- perform a Fast Upgrade from existing version to version 8.6.0 (for more information, see *HCL Unica 8.6.0 Fast Upgrade Guide*).
- perform a Fast Upgrade from version 8.6.0 to version 12.1.0 (for more information, see *HCL Unica 12.1.0 Fast Upgrade Guide*).
- perform an in-place upgrade from version 12.1.0 to version 12.1.1.

Customers on versions earlier than 11.1.x.x can:

- perform a Fast Upgrade from existing version to version 12.1.0 (for more information, see *HCL Unica 12.1.0 Fast Upgrade Guide*).
- perform an in-place upgrade from version 12.1.0 to version 12.1.1.

Customers on versions 11.1.x.x/12.0.x.x can use one of the following options for upgrade:

- Option 1
 - perform an in-place upgrade from existing version to version 12.1.0.
 - \circ perform an in-place upgrade from version 12.1.0 to version 12.1.1.

Option 2

- perform a Fast Upgrade from existing version to version 12.1.0 (for more information, see *HCL Unica 12.1.0 Fast Upgrade Guide*).
- perform an in-place upgrade from version 12.1.0 to verison 12.1.1.

License usage report

The License usage report will contain column name "Platform users" instead of old name "Platform".

New BI tool Google Looker

Unica can be integrated with BI tool Google Looker. Open Insights menu provides access to folder based reports, which are present in Google Looker. User with reportsSystem or reportsUser role can view this new menu to access Google Looker dashboards inside Unica.

Platform APIs

Platform APIs can be authenticated by third party systems using basic authentication or bearer token mechanism. Additional API configuration properties are added in each API configuration.

Newly supported platforms

The support for the following platforms is added.

- WAS 8.5.5.19
- RHEL 8.0
- SQL Server 2019
- MariaDB 10.5.9
- Tomcat 9.0.0.45

Browser support

The browser support for Edge is added.

Fixed defects

This section describes the fixed defects in the 12.1.1 version of Unica Platform.

Issue ID	Description
HMA-326085	RequestedAuthnContext is included conditionally in SAMLRe- quest.
HMA-326310	SAML SSO - Optimize Timer thread creation
HMA-325431	Run exclusion rule was not working with relative exclusion type
HMA-328048	Inspite of Sending partition ID, was not writing to correct parti- tion
HMA-326092	High risk vulnerability was found in latest Unica software
HMA-328923	XML External Entity (XXE) injection vulnerabilities occured when poorly configured XML parsers process user supplied input without sufficient validation

Known issues

The following known issues are there in the 12.1.1 version of Unica Platform.

Issue	Issue ID	Description
While up-	HMA-330794	While upgrading from older versions to 12.1.1, the
grading		screen for upgrade confirmation may not appear, but
from old-		upgrade to 12.1.1 is successful. This will be addressed
er ver-		in later release.
sions to		
12.1.1		
the		
screen		
for up-		

grade confirma- tion may not ap- pear.		
User is not able to log in to Plat- form af- ter up- grade to 12.1.1, in case Deliver is config- ured.	HMA-330433	Execute the following query on Platform database. select * from usm_role_role_map where role_id = (select ID from usm_role where name='Deliv- er_admin' and application=101 and partition id=<>) Specify actual partition id in above query, default for partition1, partition id =1, it varies for multiple parti- tions. If above result in more than one row, contact HCL sup- port to help in executing the following delete query - delete one of the duplicate record of "Deliver_admin " role by running the below query. delete from usm_role_role_map where role_id = (select ID from usm_role where name='Deliv- er_admin' and application=101 and partition id=<>) and parent_role_id= <partition_id> For example, for partition id =1 delete from usm_role_map where role_id = (select ID from usm_role where name='Deliver admin' and application=101 and partition_id=1) and parent_role_id=1</partition_id>

Known limitations

No known limitations are there in the 12.1.1 version of Unica Platform.