

Informatica Intelligent Cloud Services[™] Administrator February 2024 Release Notes

© Copyright Informatica LLC 2020, 2024

Contents

Fixed issues	1
Known issues	2
Informatica Global Customer Support	3

Read the *Administrator Release Notes* to learn about known limitations and third-party limitations for Administrator. For limitations regarding a connector, see the connector release notes.

For information about new features and enhancements, see What's New.

Fixed issues

The following table describes the Informatica Intelligent Cloud Services[™] Administrator fixed issues. Not all monthly releases include fixed issues. The (<release>) value in each issue description represents the release in which the issue was fixed.

Issue	Description
POP-49141	When you access AWS Secrets Manager using role-based authentication, secrets resolution fails after an hour because the security tokens aren't automatically refreshed. (December 2023 release)
POP-40590	When you add a new service to Informatica Intelligent Cloud Services, the recently onboarded service can start up automatically when you move Secure Agents between existing runtime environments. This consumes system resources and might cause issues if the service is not configured correctly and fails to start. (November 2023 release)
POP-33104	If you're logged into multiple sessions when you change your password, Informatica Intelligent Cloud Services doesn't log you out from all sessions. (December 2023 release)
DROP-5662	When you reset the filters in the data services repository, the checkboxes in the drop-down menu for the Industry filter are not checked. However, the data services are filtered correctly. (December 2023 release)
CLDDI-25590	If your organization is configured to use a secrets manager, and you create a new connection, the Use Secret Vault check box sometimes doesn't appear on the connection details page. (November 2023 release)

2024-02-08

Issue	Description
CCON-76914	When you run a mapping where a Microsoft Dynamics CRM connection is configured to retrieve sensitive connection credentials from Azure Key Vault, the mapping fails with the following error: Internal error. The DTM process failed to start due to the following error: [KeyPaths {Error message from Azure: The request URI contains an invalid name: J~.MeoGf7Id_6B66Q17af9~.3I8ZfEV-p2} not found]. (November 2023 release)
CCON-71487	When you create a MySQL connection that is configured to retrieve sensitive connection credentials from Azure Key Vault, the test connection fails. (November 2023 release)
CBDM-31669	In an AWS environment, the GPU cluster fails to start up on RHEL and logs the following error message:
	Cluster [<name>] was partially started on the cloud.\n[com.informatica.cloud.service.ccs.CCSException: [K8s_10117] The Kubernetes API server is running on cluster [88jmjw5bty5lyjw0juei6v.k8s.local] but not all nodes could be ready in [1040] secs.</name>
	(September 2023 release)
CBDM-30787	When you create a CLAIRE-powered configuration and save it, the Recommendations panel doesn't appear. (November 2023 release)
CBDM-29513	When you create an advanced cluster in a Microsoft Azure environment, the cluster might fail if you use a user-assigned managed identity as the agent_identity and there is also a system-assigned managed identity attached to the Secure Agent machine. The cluster fails with the following error from Azure: The user, group or application ' <client id="">' does not have secrets get</client>
	permission on key vault ' <key id="" vault="">'. (October 2023 release)</key>

Known issues

There were no known issues in this release of Informatica Intelligent Cloud Services Administrator. Not all monthly releases include known issues.

For information about new features and enhancements, see What's New.

For information about supported operating systems for the Secure Agent, PODs, supported browsers, localization support, and connector support, refer to this KB article on how to access the Product Availability Matrix (PAM):

https://knowledge.informatica.com/s/article/451242

2 2024-02-08

Informatica Global Customer Support

You can contact a Global Support Center through the Informatica Network or by telephone.

To find online support resources on the Informatica Network, click **Contact Support** in the Informatica Intelligent Cloud Services Help menu to go to the **Cloud Support** page. The **Cloud Support** page includes system status information and community discussions. Log in to Informatica Network and click **Need Help** to find additional resources and to contact Informatica Global Customer Support through email.

The telephone numbers for Informatica Global Customer Support are available from the Informatica web site at https://www.informatica.com/services-and-training/support-services/contact-us.html.

2024-02-08