

# November 2021

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## What's New in this Release

There are no new features in this release of Cisco Spaces.

# What's Changed in this Release

#### Dashboard

The following enhancements are made in the Cisco Spaces Dashboard:

#### Partial Import of Access Points from Controller

- Prior to this enhancement, when adding locations using the **AP prefix** option (**Connect WLC/Catalyst 9800 Directly** or **Connect via Spaces Connector**):
  - AP import was not allowed if the number of APs exceeded the license limit. With this enhancement, you can now import APs as per the license limit.
  - If the license limit was reached, APs over and above the license limit that were available under the controller were not synchronized with **Location Hierarchy**. With this enhancement, priority is given to the APs with a common prefix over the APs present under the **Unconfigured** location. Those APs that are present under the **Unconfigured** location are removed during the synchronization process, making way for the synchronization of the APs with a common prefix, under the controller.

#### **Impact Analysis**

• Event creation is restricted if the visits data that is available for an account is less than 30 days. In this scenario, default data is displayed.

#### Mapservice

The following enhancements are made in Mapservice:

• Import of duplicate payload from Cisco DNA Center to Mapservice is restricted. In the Import History section, the following error message is displayed: Warning: Import ignored due to no changes in request payload.



**Note** Cisco Spaces uses Java library Apache log4j for logging. Vulnerability CVE-2021-44228 currently impacts Apache log4j versions from 2.0 to version 2.14.1. To address this vulnerability, Cisco Spaces has upgraded Apache log4j version to 2.16.0.

## Caveats

Caveats describe unexpected behavior in the Cisco Spaces application. The Resolved Caveats and Open Caveats sections list the caveats in this release.

The following information is provided for each caveat:

- Identifier: Each caveat is assigned a unique identifier (ID) with a pattern of CSC*xxNNNNN*, where *x* is any letter (a-z) and *N* is any number (0-9). These IDs are frequently referenced in Cisco documentation, such as Security Advisories, Field Notices, and other Cisco support documents. Cisco Technical Assistance Center (TAC) engineers or other Cisco staff can also provide you with the ID for a specific caveat.
- Description: A description of what is observed when the caveat occurs.

This section contains the following topics:

### **Cisco Bug Search Tool**

Cisco Bug Search Tool (BST) is a gateway to the Cisco bug-tracking system, which maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. The BST provides you with detailed defect information about your products and software.

### **Open Caveats**

There are no open caveats in this release of Cisco Spaces.

### **Resolved Caveats**

There are no resolved caveats in this release of Cisco Spaces.