

## **Connector GUI**

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## **Connector GUI**

The connector GUI allows you to configure the following:

- Proxy
- · Tokens retrieved from Cisco Spaces

## Figure 1: Connector GUI

SPACES Connect	or 3.1						0
🖄 Dashboard							
Configure Connector	Configure Token Configure Toke						Configure Token ×
Configure HTTP proxy							
Privacy Settings	General Information					Primary Interface	
Manage API Keys		Connector Name	Not Available	HA Config Mode	Not VIP Paired	IP Address 10.89.45.92/24	
	Connector 3.1	Tenant ID	Not Available			MAC Address 00:50:56:A7:54:C8	
<ul> <li>Troubleshoot</li> </ul>	Hostname corri-pri	Connector ID	Not Available			Calloway	
	Package corrector3-p84	Prov	000000870408			Demain	
	Characterization of the second s	NTP Address	ntp.esil.cisco.com			IP Stack igv4	
	Show More	NTP Status	active (running)			i chan der	
	Health						
	Cloud Reachability	Connected	Memory Percentage Usa	ge 11.1 % ()			
	CPU Percentage Usage	0.6 % ①	Running Status	Up ①			
	Disk Percentage Usage	4.8 % ①	System Load Average	0 🛈			
	Disk Usage	4469.07 MB ①	Up time	5d 3h 32m 51s 🛈			
	Memory Usage	435.62 MB ()					
	Services O						
	Service Manager 🔒 8:10.92		Φ				
	Up time	5d 3h 31m 9s 🛈					
	Control Channel	Down					
	CPU Usage (%)	0.33 % ①	Looki	ng for other services?			
	Memory Usage (%)	4.74 % ()	Follow	steps below to add services			
	Memory Usage	185.99 MB ①	(1)	Login to Cisco Spaces			
	Dick Lisson (%)	05.0	- Y	Global: Mos.//dnasoaces.is/home			

The dashboard is divided into areas that provide you with clear information about the following:

- Connector-specific configurations
- Status of connectivity to Cisco Spaces
- Status of services running on connector. Additional buttons here allow you to navigate away and view more detailed information about each service, such as relevant service configurations and status.

The following are the names of various areas on the dashboard, and a description of the information presented:

- General Information: This area has information about the configurations that are made on this connector, the tenant ID, and whether the token is configured.
- Health: This area has information about the health of connector, the connectivity to Cisco Spaces, and other metrics.
- Services: Separate areas are available for each service. See the respective service section for details of the information displayed here.

## **Configuring Privacy Settings**

Connector provides a way to protect the Personal Identity Information (PII) of a user and maintain privacy. A hashing algorithm takes the user input (referred to as Salt) and masks the PII fields. When Cisco Spaces receives the data, the MAC addresses, IP addresses, or usernames are masked and the actual user information is protected.



Note This task is optional.

From the Connector GUI left-navigation pane, choose **Privacy Settings**, enter the fields you want to secure with hashing, and press **Submit**.

Figure 2: Configure Privacy Settings

🛗 Dashboard	
Configure Connector	
Configure HTTP proxy	
Privacy Settings	MAC and Username Salt
🖉 Manage API Keys	Enable Mac Address Hashing     Enable Username Hashing     Hide IP Address     Update