

FUNCTIONAL LEARNING DEMO

Service Token Inventory

Equinix Fabric 2021.4

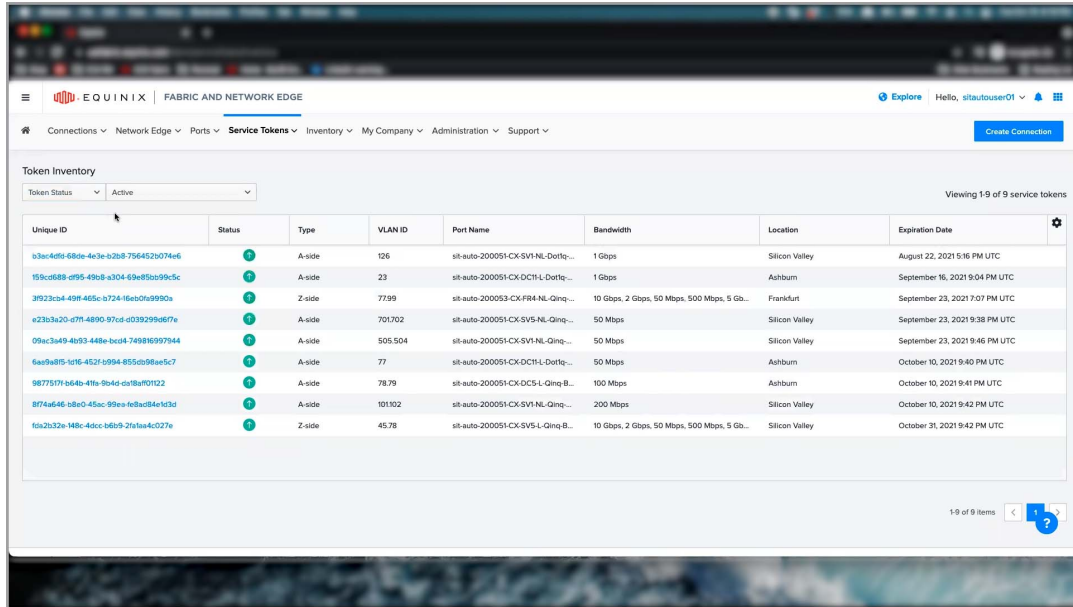
Priyanka Balaji, Senior Associate Product Manager

Hi, I'm **Priyanka Balaji** and I'm a Senior Associate Product Manager at Equinix. In this video, I'm going to show you how to view and manage service tokens in your inventory. I'm logging into the Equinix Fabric Portal and here's the dashboard view of this user. To view your service tokens, click on the Service Token drop-down on the top navigation bar and select the Inventory option. As you can see, all A-side and Z-side service tokens created by this user are displayed in this table here.

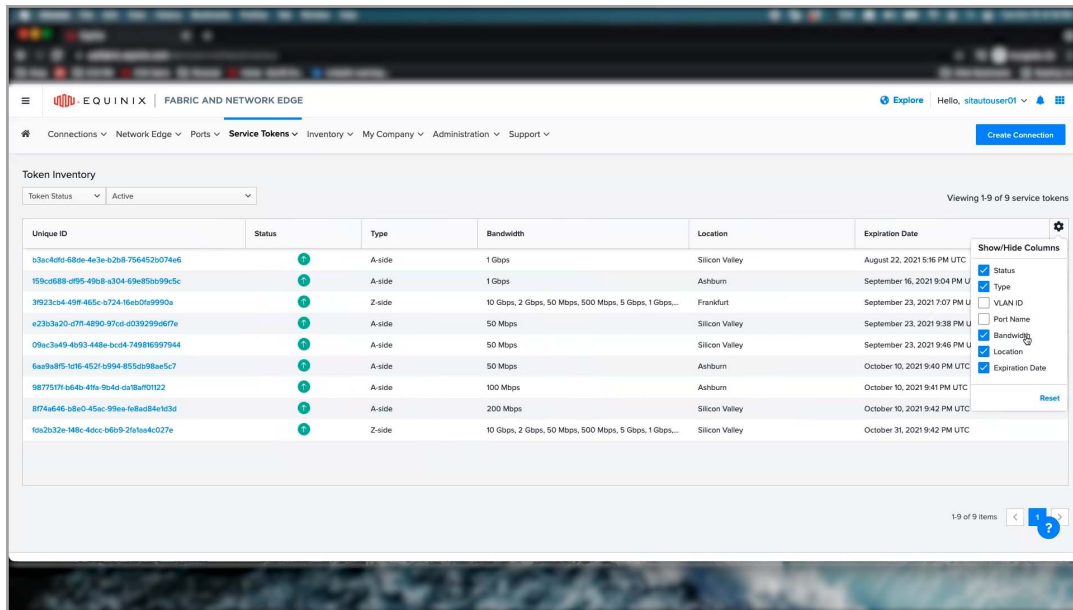
The screenshot shows the Equinix Fabric Portal interface. The top navigation bar includes 'Service Tokens' and 'Inventory'. The main content area displays a table titled 'Token Inventory' with 64 items. The table has the following columns: Unique ID, Status, Type, VLAN ID, Port Name, Bandwidth, Location, and Expiration Date. The status column uses color-coded icons: red for 'Inactive', yellow for 'Warning', and green for 'Active'. The table shows a mix of A-side and Z-side tokens across various locations like Seattle, Ashburn, Dallas, Chicago, and Silicon Valley.

Unique ID	Status	Type	VLAN ID	Port Name	Bandwidth	Location	Expiration Date
a14d6d9-14d-444-b866-44739b34948f	Inactive	A-side	198.101	sit-auto-200051-CX-SE3-NL-Qinq...	50 Mbps	Seattle	October 19, 2021 5:42 PM UTC
e073253-da60-4d32-9a31-46176675971	Inactive	A-side	198.101	sit-auto-200051-CX-SE3-NL-Qinq...	50 Mbps	Seattle	October 16, 2021 9:09 PM UTC
6a3f05d6-fbe5-4433-ae9-4e216e3dfe5	Inactive	A-side	198.101	sit-auto-200051-CX-SE3-NL-Qinq...	50 Mbps	Seattle	October 16, 2021 4:27 PM UTC
efbd5fee-a2e7-42b9-afe6-b80a3bd1be0f	Inactive	A-side	199.100	sit-auto-200051-CX-SE3-NL-Qinq...	50 Mbps	Seattle	October 15, 2021 11:42 PM UTC
b11c317-f285-499b-bb19-fad4cbe26244	Inactive	A-side	2.2	sit-auto-200051-CX-SE3-NL-Qinq...	10 Gbps	Seattle	November 04, 2021 12:00 AM UTC
f9e18876-63b0-4fcb-ac28-e173a0cd1412	Warning	A-side	7	sit-auto-200051-CX-DCT1-L-Dot1q...	10 Gbps	Ashburn	November 05, 2021 12:00 AM UTC
1109668c-ef20-4455-80c2-46625e46460	Inactive	Z-side	1000.2000	sit-auto-200051-CX-DA1-NL-Qinq...	50 Mbps, 500 Mbps, 1 Gbps, 200 Mbps	Dallas	October 05, 2021 12:00 AM UTC
25a7c1a1-fcb6-4311-8b2e-6e35b021687b	Inactive	A-side	54	sit-auto-200051-CX-CH12-L-Dot1q...	500 Mbps	Chicago	October 06, 2021 12:00 AM UTC
fd52b32e-148c-4d6c-b6b9-2f1a54c027e	Active	Z-side	45.78	sit-auto-200051-CX-SV5-L-Qinq-B...	10 Gbps, 2 Gbps, 50 Mbps, 500 Mbps, 5 Gb...	Silicon Valley	October 31, 2021 9:42 PM UTC
b50285b2-d5e6-4bb7-ae39-53d4d1f62460	Inactive	A-side	184	sit-auto-200051-CX-DCT1-L-Dot1q...	5 Mbps	Ashburn	October 22, 2021 12:38 AM UTC
bb046c58-1945-4cc2-93f5-ae9a4a5a70de	Warning	A-side	432.555	sit-auto-200051-CX-SV1-NL-Qinq...	500 Mbps	Silicon Valley	October 31, 2021 12:34 AM UTC

There are several options to locate an existing service token. If you have the Unique ID handy, you can run a simple search by typing in this text field or you can search based on the Token Status from this dropdown here. For this example, let's filter for all service tokens in ACTIVE status.



As you can see, the table below is automatically refreshed to reflect the selected filter value. You can also edit the attributes listed by default by clicking on this icon here to show/hide columns and customize your view, or reset at any given point to view all attributes.



That concludes this demo, thanks for watching!