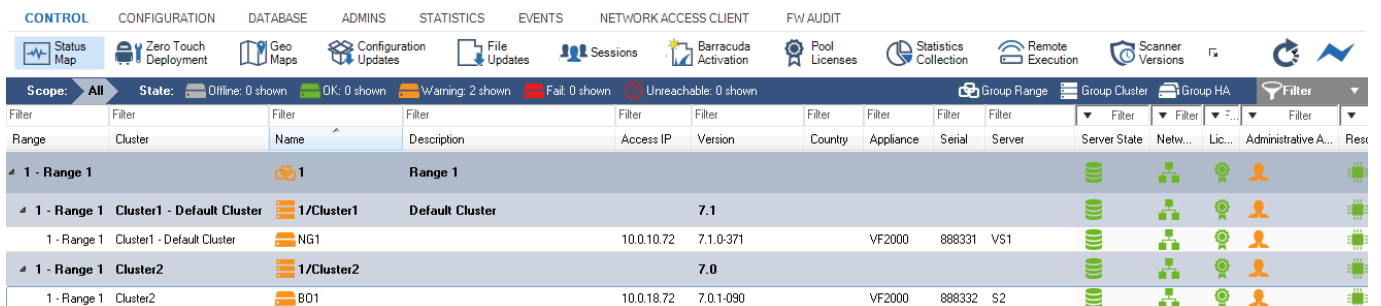


How to Display the Control Center Box Layer on the Status Map

<https://campus.barracuda.com/doc/71861357/>

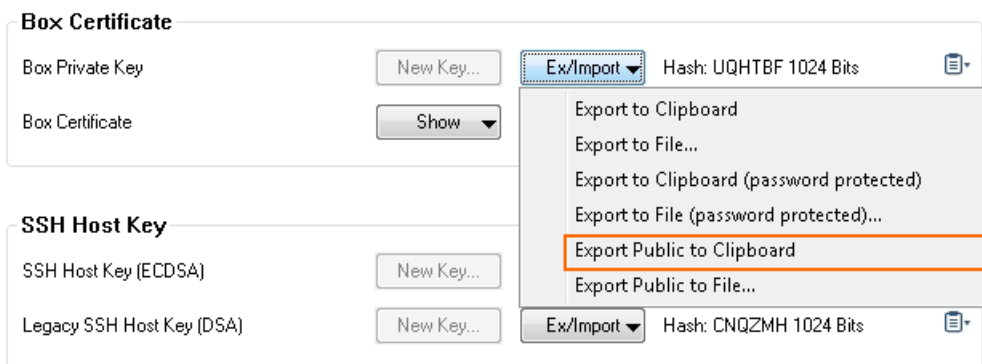
Since Control Centers have the same foundation on box level as NextGen Firewalls, Control Centers can display both unmanaged firewalls and the box level of Control Centers in the status map. If the name of the Control Center is arbitrarily chosen, it may appear at any position within the list. To determine the range and cluster the unmanaged firewall or box level of the Control Center is displayed in apply the following naming scheme: *Name_Cluster-Name_Range-Number*. Replace *Name*, *Cluster-Name* and *Range-Number* with the corresponding information of your setup.



Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
Range	Cluster	Name	Description	Access IP	Version	Country	Appliance	Serial	Server	Server State	Netw...	Lic...	Administrative A...	Res				
1 - Range 1		1	Range 1															
1 - Range 1	Cluster1 - Default Cluster	1/Cluster1	Default Cluster		7.1													
1 - Range 1	Cluster1 - Default Cluster	NG1		10.0.10.72	7.1.0-371		VF2000	888331	VS1									
1 - Range 1	Cluster2	1/Cluster2			7.0													
1 - Range 1	Cluster2	BD1		10.0.18.72	7.0.1-090		VF2000	888332	S2									

Step 1. Export the Box Certificate of the Control Center

1. Log into the Control Center on box layer.
2. Go to **CONFIGURATION > Configuration Tree > Identity**.
3. In the **Box Certificate** section, click **Ex/Import**.
4. Click **Export Public to Clipboard**.



Step 2. Add the Control Center Box Layer to the List of Boxes to be Displayed in the Status Map of a Control Center

1. Log into the **Control Center**.
2. Go to **CONFIGURATION > Configuration Tree > Multi-Range > Global Settings > CC**

Parameters.

3. Click **Lock**.
4. In the **Status Map Setup** section, click **+** to add an entry for your Control Center to the **External Boxes** list.
5. Enter the name for your Control Center.
6. Configure the values for your Control Center:
 - o **Visible Name** - Enter the visible name of the external unit in the form: Name_Cluster-Name_Range-Number, i.e. *CC3_Cluster1_1*.
 - o **Disable** - Select **n**.
 - o **Description** - Enter a description for your Control Center.
 - o **IP Address** - Enter the box level IP address of your Control Center, i.e., *10.0.10.37*
 - o **Box Public Key** - Click **Ex/Import** and click **Import from Clipboard**.

External Box Configuration

Visible Name:

Disable:

Description:

IP Address:

Box Public Key: No key present

Import from Clipboard

Import from File...

Import from Microsoft Certificate Management...

7. Click **OK**.
8. Click **Send Changes** and **Activate**.

Step 3. Verify that the Control Center is Now Displayed in the Status Map of the Control Center.

1. Go to **CONTROL > Status Map**.
2. Click the **Refresh** icon to reload status map data.

Your Control Center is now visible in the **Status Map**.

CONTROL													
Status Map													
Scope: All State: Offline: 0 shown OK: 0 shown Warning: 3 shown Fail: 0 shown Unreachable: 0 shown													
Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
Range	Cluster	Name	Description	Access IP	Version	Country	Appliance	Serial	Server	Server State	Netw...	Lic...	Administrative A...
1 - Range 1		1	Range 1										
1 - Range 1	Cluster1 - Default Cluster	1/Cluster1	Default Cluster		7.1								
1 - Range 1	Cluster1 - Default Cluster	CC3		10.0.10.37	7.1.0-371			585216					
1 - Range 1	Cluster1 - Default Cluster	NG1		10.0.10.72	7.1.0-371		VF2000	888331 VS1					
1 - Range 1	Cluster2	1/Cluster2			7.0								
1 - Range 1	Cluster2	BD1		10.0.18.72	7.0.1-090		VF2000	888332 S2					

Figures

1. no_cc_in_status_map.png
2. export_box_private_key.png
3. enter_cc_data.png
4. cc_in_status_map.png

© Barracuda Networks Inc., 2020 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.