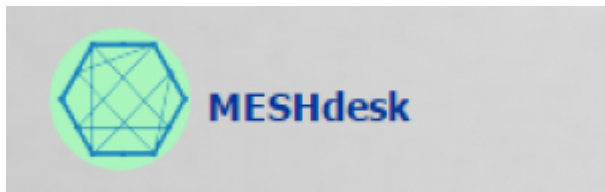


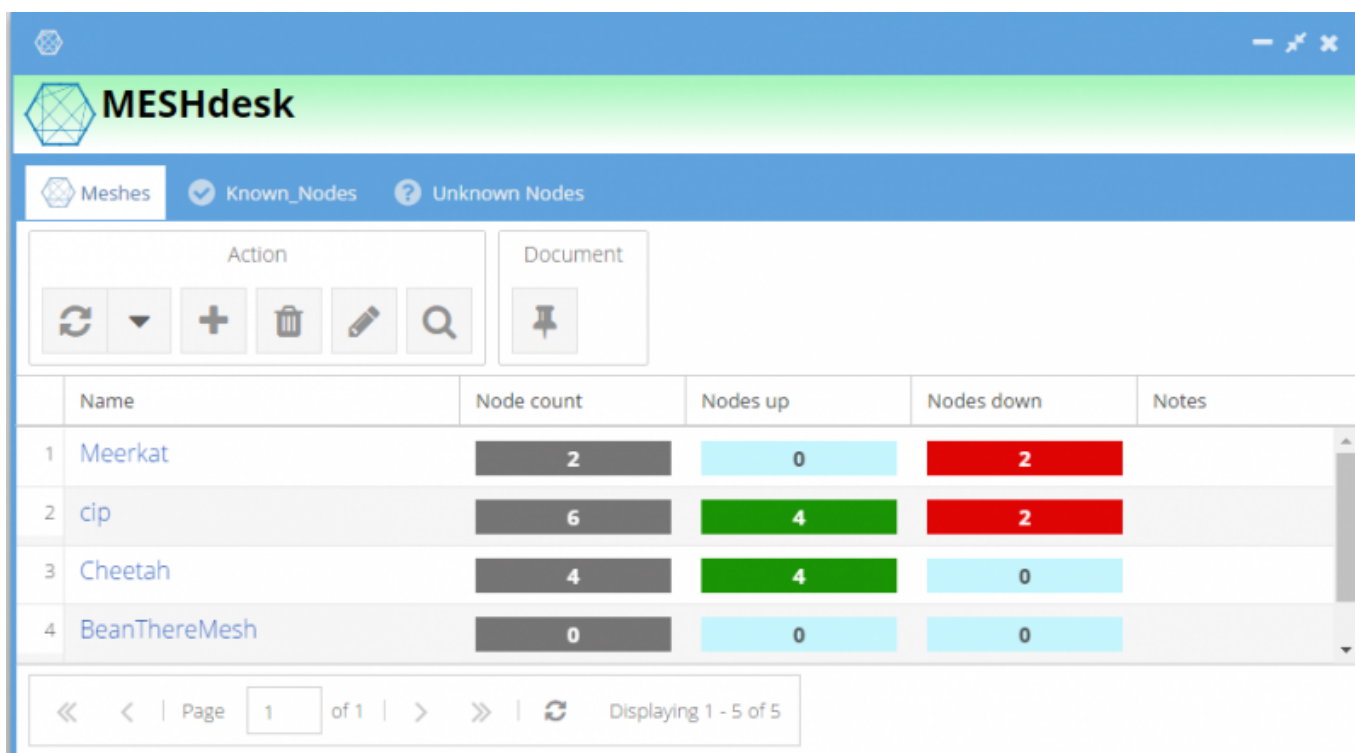
# Remotely Manage Mesh nodes

Once your mesh is set up, the MESHdesk Applet has various features to let you manage the mesh.

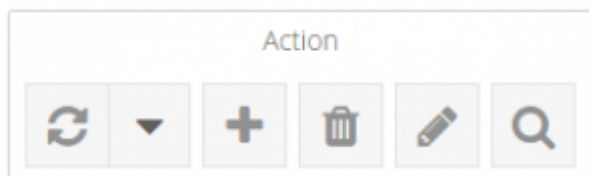
- Click on the MESHdesk icon on the Radiusdesk home page.



- The window opens on the **Meshes** tab.



- Click on the Mesh you want to work with.
- Click the **View** icon in the action toolbar of the Meshes tab.

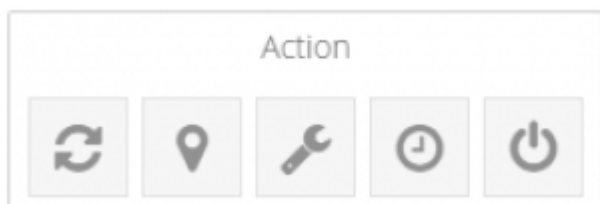


\* Click on the **Nodes** tab in the View Mesh Window.

- Click on the + sign next to the Node names.
- Here you can see the detail of each node.

The screenshot shows the 'View Cheetah' web interface. At the top, there is a search bar and navigation tabs for 'Overview', 'SSID ↔ Device', 'Node ↔ Device', 'Node ↔ Nodes', and 'Nodes'. Below the tabs is an 'Action' toolbar with five icons: a refresh icon, a location pin, a wrench, a clock, and a power button. The main content area displays a table of nodes with columns for Name, MAC A..., IP..., Uptime, System time, Last contact, and Last Command. The first row is highlighted in yellow and shows 'Primary Node' with a 'reboot' button. Below the table, a detailed view for the 'Primary Node' (ZBT WE2026) is shown, including a router icon and a 'DEVICE INFORMATION' section with fields for MESH IP, Main MAC, Description, On public maps, Status, and Uptime. Below this, three more nodes are listed: 'office3', 'Inside 2', and 'outside01', each with a 'reboot' button.

The Tools in the Action Toolbar is as follows:



reload-map-execute-history-reboot

- To reboot a device, select it in the Nodes list and click the **Reboot** button in the Action Toolbar
- To reboot all the devices, hold Ctrl+ select all the nodes and click the **Reboot** button in the Action toolbar.
- With the **Execute** button you can send down any SHELL command to one or more nodes.

+ Add a command ✕

Command

➔ OK

From:  
<http://radiusdesk.com/docuwiki/> - **RADIUSdesk**

Permanent link:  
[http://radiusdesk.com/docuwiki/user\\_guide/md\\_nodes\\_tools](http://radiusdesk.com/docuwiki/user_guide/md_nodes_tools)

Last update: **2016/08/12 22:29**

