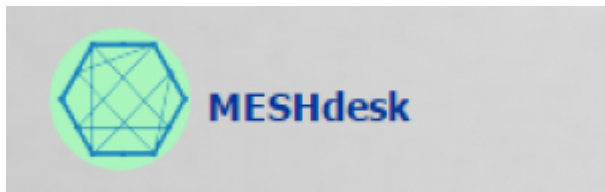


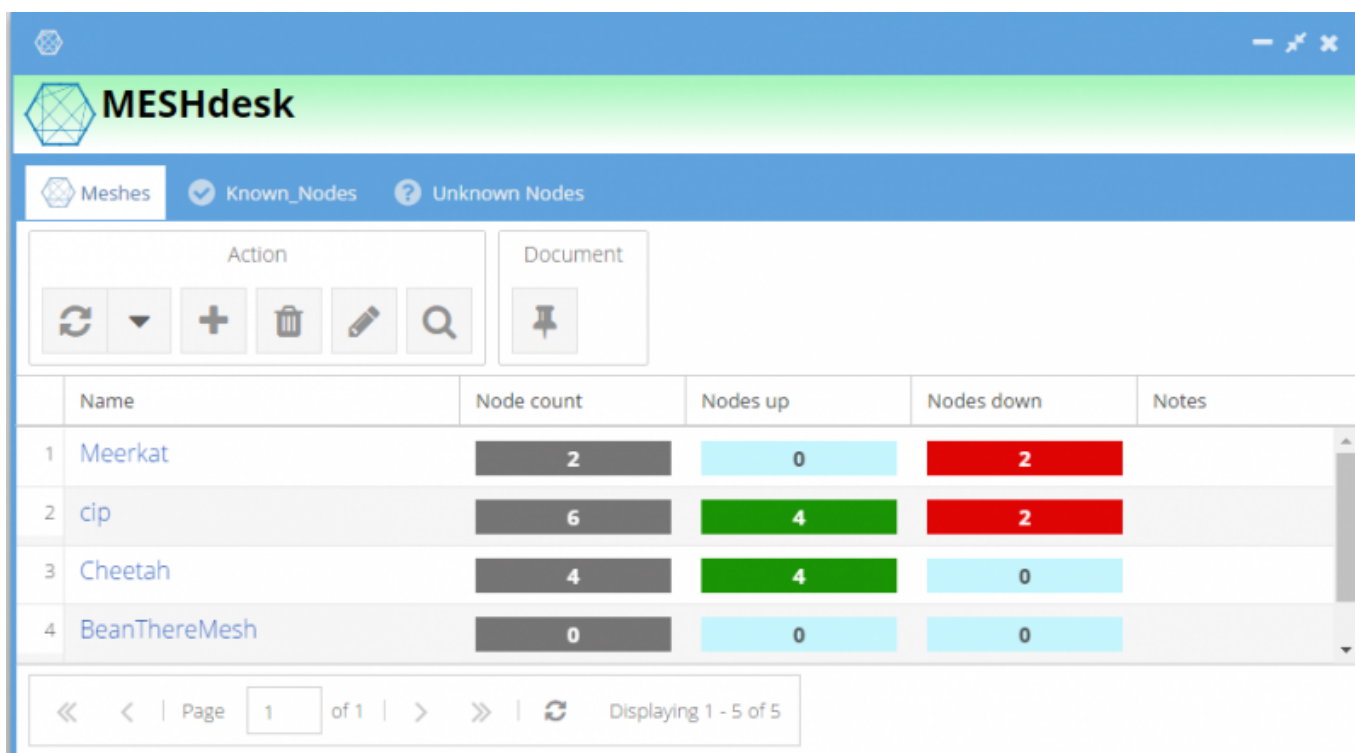
Remotely Manage Mesh nodes

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

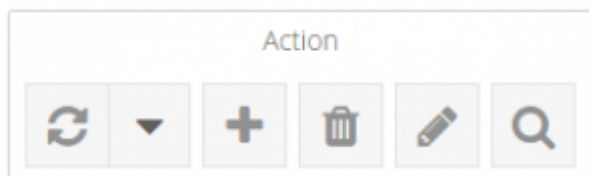
- Click on the MESHdesk icon on the Radiusdesk home page.



- 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.

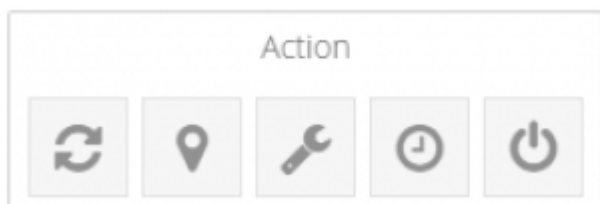


* Click on the **Nodes** tab in the View Mesh Window.

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

The screenshot shows the 'View Cheetah' interface with the 'Nodes' tab selected. At the top, there is an 'Action' toolbar with five icons: a refresh icon, a location pin, a wrench, a clock, and a power button. Below this is 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 details like 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://www.radiusdesk.com/docuwiki/> - **RADIUSdesk**

Permanent link:
http://www.radiusdesk.com/docuwiki/user_guide/md_nodes_tools

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

