IOT EDGE Commands

|  |  |  |  |
| --- | --- | --- | --- |
|  | Purpose | Command | Equivalent Command |
| 1 | [IOT Edge Status](https://docs.microsoft.com/en-us/azure/iot-edge/troubleshoot?view=iotedge-2018-06&preserve-view=true#check-the-status-of-the-iot-edge-security-manager-and-its-logs) | sudo systemctl status iotedge | grep iotedge /var/log/messages\*  ***This returns nothing*** |
| 2 |  | sudo journalctl -u iotedge -f |  |
| 3 |  |  |  |
| 4 |  | sudo systemctl edit iotedge.service |  |
| 5 |  | [Service]  Environment=IOTEDGE\_LOG=debug |  |
| 6 |  | sudo systemctl cat iotedge.service |  |
| 7 |  | sudo systemctl daemon-reload |  |
| 8 |  | sudo systemctl restart iotedge | Stop: killall iotedged  Start:sh /etc/init.d/S90iotedge |
| 9 | Container Logs | iotedge logs <container name> | iotedge --host unix:///var/run/iotedge/mgmt.sock logs <container-name> |
| 10 | Restart Container | iotedge restart <container name> | iotedge --host unix:///var/run/iotedge/mgmt.sock restart <container name> |
| 11 | Restart Docker | sudo systemctl restart docker | killall dockerd  sh /etc/init.d/S89moby.emmc |
|  |  |  |  |