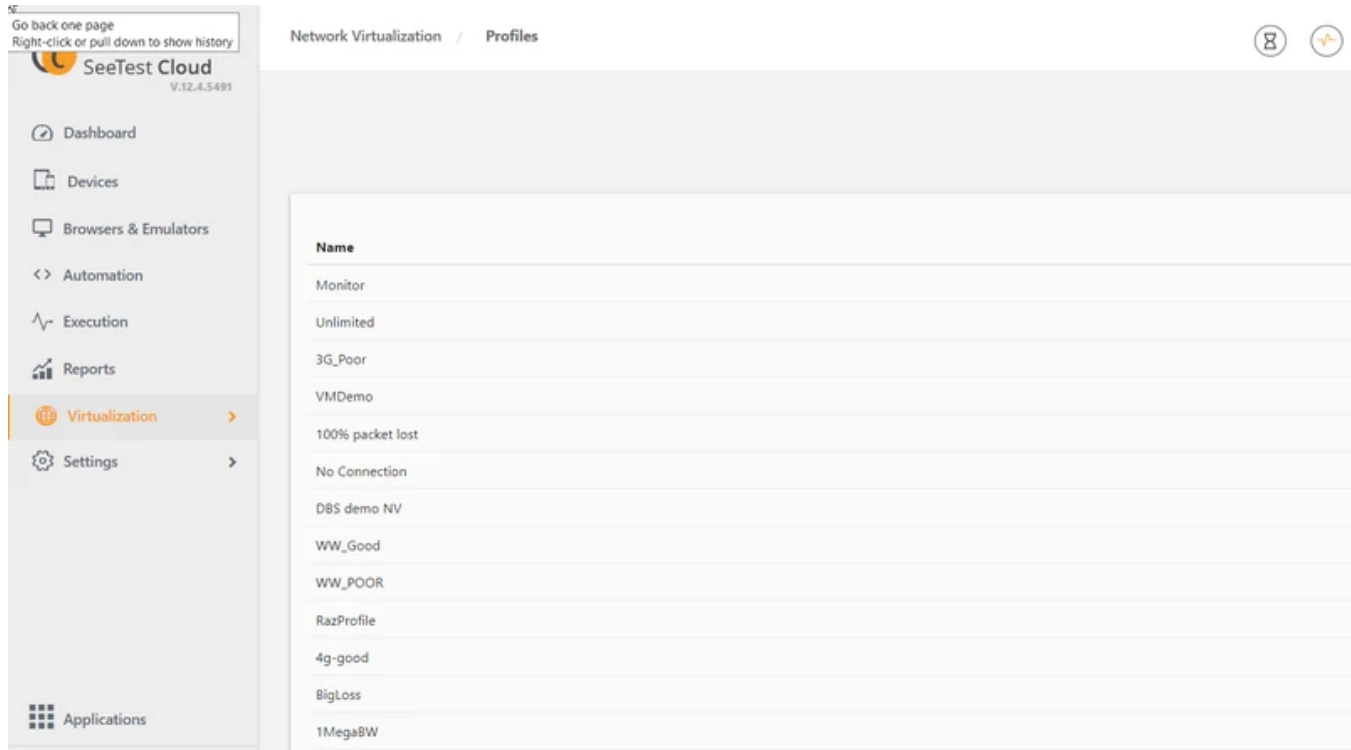


# Project Network Profiles

Network Virtualization is a way to simulate real network conditions and disruptions and is set up by the Cloud Administrators. As part of this setup, Cloud Admin also creates Network Profiles.

Project Admin can view these Network Profiles and instruct the project users to apply these profiles.

## Click Virtualization Profiles



Details of a Network Profile can be viewed by selecting the Network Profile.

The screenshot below displays the Network Profile panel which has Latency, Bandwidth and other useful network characteristics for Network Profile "Monitor".

Name
Monitor
Unlimited
3G_Poor
VMDemo
100% packet lost
No Connection
DBS demo NV
WW_Good
WW_POOR
RazProfile
4g-good
BigLoss
1MegaBW
Loss30

### Monitor

Download

Latency (ms)	0
Bandwidth (Kb/Sec)	1000000
Packet Loss (0.01%)	0

Upload

Latency (ms)	0
Bandwidth (Kb/Sec)	1000000
Packet Loss (0.01%)	0

Network Profile can be applied using the following ways,

- In Automation test cases, using [SetNetworkConditions](#) command.
- By opening any device in SeeTest web interface and selecting the profile as shown below.

Log **Monitors** Automation Report Accessibility

Click to open any of the monitor dashboards you want to see

### Battery

Monitor battery health

### CPU

### Memory

### Network statistics

Network Statistics (Kbps)

Unlimited
3G_Poor
VMDemo
100% packet ...

Console

### Request for a new Network Profile

Project Admin does not have the permissions to create a Network Profile. In an event when a new profile is needed, the request must be passed on to the Cloud Admin so that it can be created.