

# Distributed Testing



Distributed testing allows to spread load generators across multiple concurrent computers, called **Load Agents** (agents), operated under the management of a Controller. Distributed testing has the following benefits:

- The ability to emulate a very large number of VUs (up to a million and above), unrestricted by hardware capacity of a single machine.
- The ability to emulate users disseminated across a network and geographically.

[Controller and Load Agents](#)

[Attaching Agents to Controller](#)

[Configuring Load Distribution](#)

[Distributed Test Results](#)

[Load Generator Performance](#)

[Multi test case VU distribution](#)

[Agent-designated data](#)