



For a successful training experience, we require that each participant have access to a laptop/PC/Virtual Machine (VM) with the following set up:

Requirements	Specifications	Notes
User Type	<p>Root user or a normal user with sudo access.</p> <p>EDB Postgres Distributed training labs are based on AWS deployment and require an AWS account for provisioning required resources.</p>	Ability to install software & plugins as required
Operating System	RHEL/ALMA/Rocky 8/9	Standard configuration to eliminate discrepancies
Memory	<p>Minimum-1GB RAM & 20GB Free Disk Space</p> <p>Recommended -2GB RAM & 40GB Free Disk Space</p>	<p>Needed to perform labs/exercises</p> <p>3 VM/PCs are required for High Availability Lab</p>
Internet Access	Wireless Internet/LAN/DSL	Ability to download Postgres binaries & sample database scripts
Firewall/Port Exceptions	<p>Default Port 5432 & 5444 for Postgres; 80 and 8443 for PEM & pgAdmin</p> <p>Advanced Training only: port 7800-7810 for EFM; port 9999 for pgpool and port 6432 for pgbouncer</p>	Ability to access database servers using PEM & pgAdmin Web interfaces

Notes:

- To avoid unnecessary delays, it is highly recommended that each participant confirm that all required devices (speakers, microphone, projectors etc.) are functioning properly in advance.
- To ensure your training runs smoothly, you must test your connection to the specified Web conferencing tool and install all necessary software and drivers for devices.
- Each participant attending a live Instructor-led training class will receive instructions and links for installing the latest version of the relevant database along with related tools from training@enterprisedb.com.
- Answer keys will be provided for the training labs.
- Please contact us via training@enterprisedb.com for any setup related questions.