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(you can ignore this section if you don't wish to setup a failback to on-premise configuration)

- Failing-back to on-premise is **only supported on private network connections**.
- In order to use CloudEndure's automated failback feature, the **subnet** designated for the **cloud-based replication servers** and the **disaster subnet** designated for the **cloud-based replicas** have to be in the **same VPC and the same AZ**.
- To allow failback to on-prem, the replica server that will need to replicate the data back to on-prem needs to have connectivity to console.cloudendure.com over outbound port 443.
- If there is a firewall running on the replica, it has to allow inbound connections over port 1500.
- When using CloudEndure's automated failback to on-premise feature, the on-premise machine needs to have at least 4 Gbytes of RAM (total).
- To failback to an on-premise machine using CloudEndure, local access is needed to that machine's console (not via SSH or RDP).
- CloudEndure does not support failing back to an on-premise machine if that machine has an E1000E network adapter (either physical or virtual).
- By default, CloudEndure does not failback the root disk of a cloud-based replica (which includes all volumes and partitions on that disk). Please check that your root disk includes only one volume and one partition. Any additional volumes and partitions on the root disk will not participate in a failback.
- If you wish to failback your root volume (for example, in case of a bare metal restore), please contact support@cloudendure.com for assistance with the procedure.

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