

[< Previous](#)[Next >](#)

Install CloudEndure's agent on all the required source machines.

- Note: The agent installer may be downloaded using the following links: [Windows agent](#) / [Linux agent](#)

Make sure that the initial sync progresses for each server by monitoring the progress percentage under the *Data Replication Progress* column in the console.

If this progress indicator remains "Initiating data replication" while the *Status* column shows a red stop sign icon, please confirm that:

1. The source server (with the installed agent) can communicate with CloudEndure's management server (console.cloudendure.com) over TCP port 443. Linux servers also require outbound TCP port 80 connectivity (only) during installation .
2. The replication server(s) in the target region 'replication server subnet' defined in [step #1](#), can communicate with CloudEndure's management server (console.cloudendure.com) over TCP port 443 and with AWS S3 over TCP port 443.
3. The source server (with the installed agent) can communicate with the replication server(s) in the target region 'replication server subnet' defined in [step #1](#), over TCP port 1500.

©2016 CloudEndure All rights reserved

---

info@cloudendure.com • www.cloudendure.com • +1 (650) 360 0717