

# Switching back to the original tertiary server

The main tertiary server must be disconnected from the network before you perform this task. Restoration involves mirroring of data back from the failover tertiary server to the main tertiary server and might take several hours. If possible, schedule restoration during non-production hours.

1. Stop the Prinerger software on all servers.
2. On the failover tertiary server, open Double-Take Console.
3. From the **Go** menu, select **Manage Jobs**.
4. Right-click the **PrinergerJobs** job, and select the **Failback...** option.
5. In the Failback dialog box, click the **Failback** button.
6. Wait until the **Activity** becomes **Restore required**.
7. Turn on the main tertiary server.
8. From the **Go** menu, select **Manage Servers**, and wait for the main tertiary server to appear in the list of servers.
9. From the **Go** menu, select **Manage Jobs**.
10. Right-click the **PrinergerJobs** job, and select the **Restore...** option.
11. In the Restore dialog box, select the main tertiary server, and click the **Continue** button to begin the data restore process.
12. After the **Activity** becomes **Restored** and the **Mirror status** is **Idle**, restart the primary server, the main tertiary server, and the failover tertiary server.
13. After the servers' restart process is completed, restart Prinerger and confirm that Prinerger is once again able to access the main tertiary server and that any changes made while failed over have been restored.
14. Once confident that everything is working correctly, perform the [starting job replication](#) procedure.