USMT Documentation

* <https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-technical-reference>
* <https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-topics>
* <https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-common-migration-scenarios> - Scenario Three: Managed network migration

A company is allocating 20 new computers to users in the accounting department. The users each have a source computer that contains their files and settings. An administrator uses a management technology such as a logon script or a batch file to run ScanState on each source computer to collect the user states and save them to a server in a compressed migration store.

On each source computer, the administrator runs the ScanState tool using Microsoft System Center Configuration Manager (SCCM), Microsoft Deployment Toolkit (MDT), a logon script, a batch file, or a non-Microsoft management technology. ScanState collects the user state from each source computer and then saves it to a server.

On each new computer, the administrator installs the company's SOE, which includes Windows 10 and other company applications.

On each of the new computers, the administrator runs the LoadState tool using System Center Configuration Manager, a logon script, a batch file, or a non-Microsoft management technology. LoadState migrates each user state from the migration store to one of the new computers.

* <https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-estimate-migration-store-size>