

INFO-ACCESS

MSI Installer
Version 6.1

Overview

MSI, formerly Microsoft Installer, is an installer package file format used by Windows. MSI files are used for installation, storage, and removal of programs. The files are contained in a package, which is used with the program's client-side installer service, an .EXE file, to open and install the program.

MSI Installer Instructions

Prepping the Command Line

Alter the command line listed in the section below, named Command Line, to work for your institution.

- Change the **[INSTALLLOCATION]** drive letter below to the drive letter you intend to install the app on.
- Change **[server name]** to the webserver name.
- Make sure the DMSRADIOBUTTONSELECTVALUE is correct:
 - **[DMS value]**
 - DMS Values are 1 = OnBase, 2 = Internal, 3 = SharePoint, 4 = Synergy
 - **[Web Services]**
 - If the [DMS value] is 1, 3, or 4, then [Web Services] = DMSWebServices
 - If the [DMS value] is 2, then [Web Services] = [Web Services] = InternalDocumentStorage

Command Line

The command line below is a sample command line. You MUST make the changes outlined in “Prepping the Command Line” to the sample command line below before pushing this at your institution.

Sample Command Line

```
msiexec.exe /i [INSTALLLOCATION]\info-access.client.msi /qb- /norestart  
WEBSERVICESCLIENTINFO_BASEURL="http://[server name]/INFO-SUITE"  
DMSWEBSERVICESCLIENTINFO_BASEURL="http://[server name]/[Web Services]"  
DMSRADIOBUTTONSELECTVALUE="[DMS value]"
```

Once you have edited the command line for your institution, make sure that the command listed above is **all one line** **with no returns** before copying it into the command line.

Running the Installer

- Open the command window as the administrator.
- Navigate to the directory that contains the INFO-ACCESS.client.msi.
- Copy and paste the **altered** command into the command window.