

Diplomat® Managed File Transfer

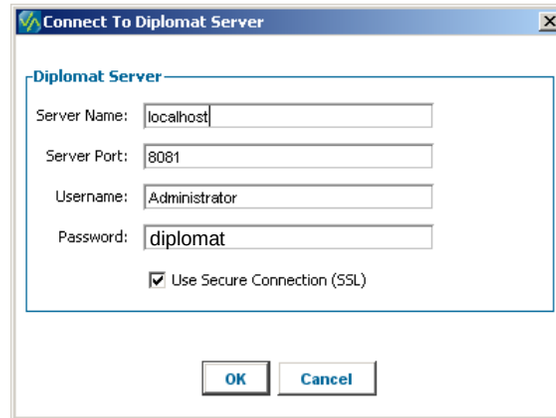
Quick Start Instructions – Trial Release v6.0

1. Go to www.coviantsoftware.com/free-trial-diplomat-mft.php. Download a free trial copy for the desired edition of Diplomat Managed File Transfer.
2. On the system where Diplomat Managed File Transfer is to be installed, create and log into an account to be used as the logon identity of the Diplomat MFT Trial Service. If you are installing on a Linux system, create directory `/opt/coviant/diplomat-trial` using an account with the appropriate privileges.
3. Start the installation.
 - Windows
 - Open the trial zip file and double-click on `DiplomatTrial64Setupx.x.zip`. Double-click on `Setup.exe`.
 - Select the Diplomat MFT Edition you would like to install.
 - Select **Complete** to install both the Diplomat MFT Service and the Diplomat MFT Client on the same system using the default location (`C:\Program Files\Coviant Software\Diplomat-trial`).
 - Enter the logon information for the Windows account to be used with the Diplomat MFT Service or select **New User Information...** to create a new Windows account. You can use **Browse...** to select a DOMAIN and Username ensures that DOMAIN/Username is entered correctly. **NOTE:** A logon account with Administrator privileges is REQUIRED when running on Windows 7, Windows Server 2008 or follow-on products.
 - Red Hat Linux
 - Open the trial zip file and double-click on `diplomatTrialServerx.x.tar.gz` or `diplomatTrial64Serverx.x.tar.gz` to open the tar.gz file.
 - Unzip all files into `opt/coviant/diplomat-trial`.

NOTE: Only the Diplomat MFT Trial Service will be installed as the Diplomat MFT Trial Client is not supported on Linux. You must download and install the Diplomat MFT Trial Client on a Windows system to access the Diplomat MFT Trial Service. Follow the Quick Start instructions for Windows and select **Custom**, to install only the Diplomat MFT Trial Client.
4. Start the Diplomat MFT Trial Service service before attempting to start the Diplomat MFT Trial Client.
 - On a Windows system, the Diplomat MFT Trial Service is set up automatically as a Windows service named Diplomat Trial Server 64. The Diplomat Trial Service is set to start automatically on reboot or you can manually start the service through **Services** under the Windows **Control Panel**.
 - On a Linux system, to set the `diplomatTrialServer` daemon to start automatically on system reboot, log on as 'root' and execute the setup script at `/opt/coviant/diplomat-trial/setup`, which copies the `diplomatTrialServer` daemon into the `/etc/rc.d/init.d` directory. Or, start the service manually with the 'service `diplomatTrialServer` start' command.

You can confirm that the Diplomat MFT Trial Service is working properly by opening a browser window and navigating to <https://localhost:8081> which should display the Tomcat home page. If you receive a message from your browser indicating a problem with the web site's security, select *Continue* to access the Tomcat home page.
5. If firewall software is running on the Diplomat MFT Trial site, check to ensure that it is configured to allow Internet access for the Diplomat MFT processes. The service name is *Diplomat Trial Server* and the process name is *tomcat*_64.exe*. These files are located in the `...\Diplomat-trial\tomcatWebserver\bin` directory or your corresponding install directory. The process name that the Diplomat MFT Client uses to access the Internet is *javaw.exe*, which is located in the `...\Diplomat-trial\jre\bin` or your corresponding install directory.

6. Double-click on the Diplomat MFT Trial Client icon on your desktop. Enter the server name 'localhost', port number '8081', and Diplomat MFT password 'diplomat'. If you uncheck *Use Secure Connection*, enter port number '8444'. You will be prompted to change the password. New passwords must be at least 6 characters long and contain both alpha and non-alpha characters.



7. You should see the main screen of the Diplomat MFT Trial Client.



8. Select Transactions > Create Inbound Transaction... or Transactions > Create Outbound Transaction... from the top menu bar to set up a test file transfer job. At a minimum, you must complete the Source File(s), Source Partner Profile, and Destination Partner Profile fields. You may use '*' as a wildcard in the Source File(s) field.

When you have finished setting up your transaction, click the Run Now button to initiate a test file transfer job. Use the Save button at the bottom of the screen to save your test transaction for later use.