Installing and using ADTD to draw a Visio diagram of an Exchange environment

BUILD ON

"How-to" procedure for Exchange 2010 SP1 and later

Agenda

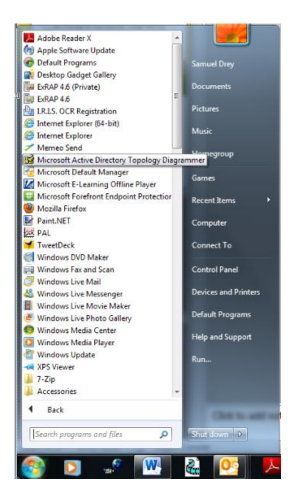
- Note: For Exchange information gathering, we only need to configure TABs that appear in this procedure:
 - Domains, Sites, Exchange and Servers
- Agenda is the following :
 - Prerequisites for Active Directory Topology Diagrammer
 - Launch ADTD
 - Enter a GC IP or Hostname
 - Complete the Domains TAB
 - Complete the Sites TAB
 - Complete the Exchange TAB
 - Complete the Servers TAB

Prerequisites for Active Directory Topology Diagrammer

- Supported Operating Systems: Windows 2000 Server; Windows 7; Windows Server 2003; Windows Server 2003 R2 (32-Bit x86); Windows Server 2003 R2 x64 editions; Windows Server 2008; Windows Server 2008 R2; Windows Vista; Windows XP; Windows XP 64-bit
- Microsoft .NET Framework Version 2.0
- Microsoft Office Visio 2003 or newer
- => When you are ready with these prerequisites, download ADTD from here:
 - http://www.microsoft.com/downloads/en/details.aspx?familyid=cb42fc06-50c7-47ed-a65c-862661742764&displaylang=en

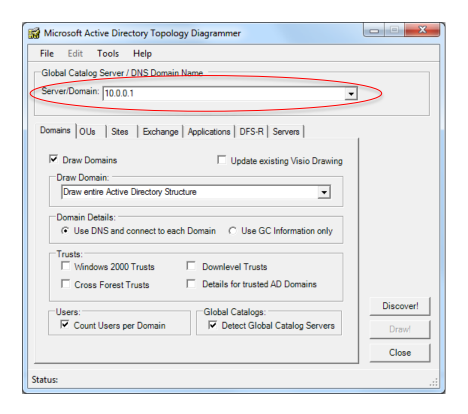
Launch ADTD

 Start Menu -> Microsoft Active Directory Topology Diagrammes



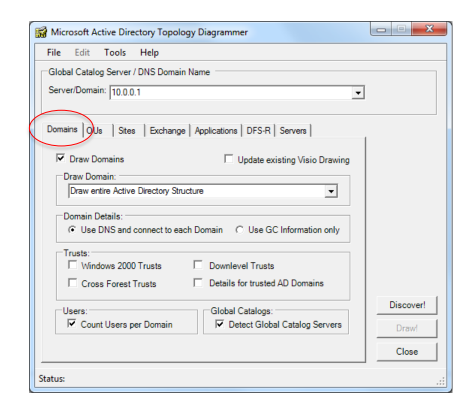
Enter a GC IP or Hostname

 First, put a GC's IP or Hostname in the Server/Domain field



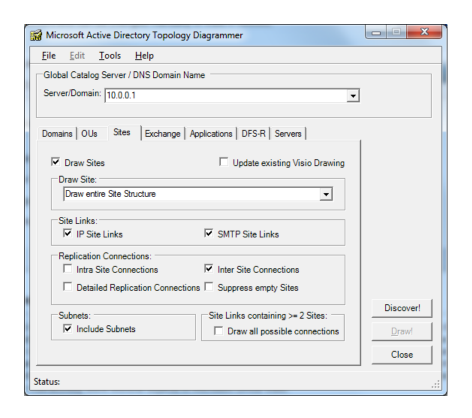
Complete the Domains TAB

- Check the following boxes :
 - Draw Domains
 - Users:
 - Count Users per Domain
 - Global Catalogs :
 - Detect Flobal CatalogServers



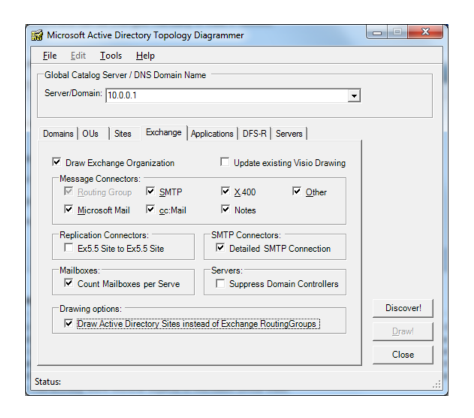
Complete the Sites TAB

- Check the following boxes :
 - Draw Sites
 - IP Site Links
 - SMTP Sites Links
 - Inter Site Connections
 - Include Subnets



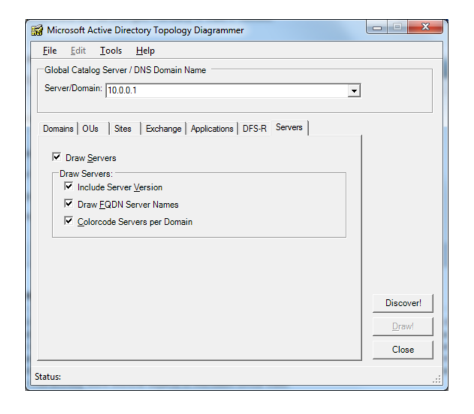
Complete the Exchange TAB

- Check the following boxes:
 - Draw Exchange Organization
 - Routing Group
 - SMTP
 - X.400
 - Other
 - Microsoft Mail
 - Cc:Mail
 - Notes
 - Detailed SMTP Connection
 - Count Mailboxes per Server
 - Draw Active Directory Sites instead of Exchange RoutingGroups



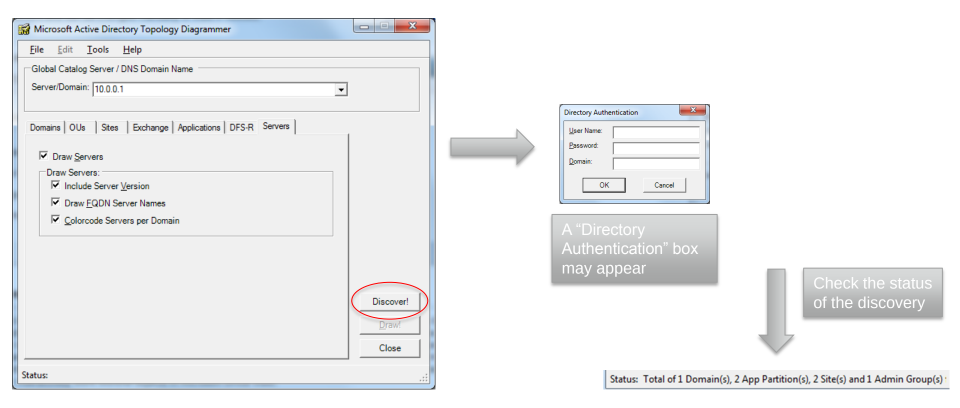
Complete the Servers TAB

- Check the following boxes :
 - Draw Servers
 - Include Server Version
 - Draw FQDN Server Names
 - Colorcode Servers per Domain



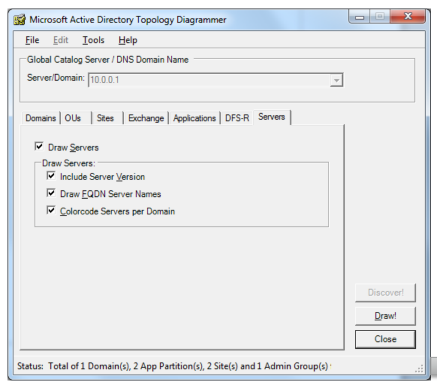
First step: Discover

- Before drawing, we must Discover the environment
- Click on the "Discover" button, enter credentials, and wait for the discovery to finish



Second Step: Draw!

Once the discovery is complete, the "Draw" button is made available.
 Click on it and wait for Visio to open, and the tool to complete the draw.
 This may take some time. Wait until the Status bar of the tool shows complete.



Status: Drawing complete!

ADTD result files to send

- The resulting files are located in the "My Documents" folders.
- Send the engineer the following ones:
 - ADTD.CSV
 - ADTD.LOG
 - Ex Organization.vsd
 - AD Sites.vsd
 - AD Domains.vsd
- Thanks!