OpenAFS Setup

Prior to upgrading to the latest version of OpenAFS, remove the previous OpenAFS client, reboot the computer and then install the latest version.

Requirements

Downloads for the 64-bit install can be obtained from http://openafs.org/windows.html

Both installers must be installed on 64-bit systems. 64-bit MSI installer 32-bit tools MSI installer

The latest 64 bit version of Kerberos must also be installed and instructions are available at: <u>http://www.inf.ed.ac.uk/systems/kerberos/kerberos.html</u>

Installation

Start the installer:





Accept the License Agreement:

😸 OpenAFS for Windows (64-bit) License Agreement	×
End-User License Agreement Please read the following license agreement carefully /afs/	
IBM Public License Version 1.0	
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS IBM PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.	
1. DEFINITIONS	<u>-</u>
I accept the terms in the License Agreement	
I do not accept the terms in the License Agreement	
< <u>B</u> ack Next > Cancel	

Select "Custom":

🔡 OpenAFS for Wi	ndows (64-bit) Setup
Choose Setup T Choose the set	ype up type that best suits your needs /afs/
	IFS Based Client Installs the OpenAFS Client as an installable file system driver. This is more robust than the SMB interface. Custom Choose which individual components you want to install. This option is only recommended for advanced users. Complete Installs the OpenAFS Client, Server and Control Center utilities. The Client installation will use the IFS interface.
	< <u>B</u> ack <u>N</u> ext > Cancel

Select "AFS Client" and "MS Loopback Adapter":

🗒 OpenAFS for Windows (64-bit) Setup	- ×
Custom Setup Select the way you want features to be installed.	fs/
Click on the icons in the tree below to change the way features will be installed.	
Copback adapter for AFS. It recommended that you install loopback adapter if you are installing the client components This feature requires 1KB on y hard drive.	is the s. our
В	r <u>o</u> wse
Reset Disk Usage < Back Next > C	ancel

The Default Cell should be "inf.ed.ac.uk":

📸 OpenAFS for Windows (64-bit) S	etup		—
Configure AFS Client Choose the configuration options	/afs/		
Default <u>C</u> ell	inf.ed.ac.uk		
Integrated logon	Oisable	🔘 Enable	
AFS crypt security	🔘 Disable	Enable	
Freelance mode	🔘 Disable	Enable	
Lookup cells in DNS	🔘 Disable	Enable	
	<	Back Next >	Cancel

Uncheck "Start AFS Credentials at startup" and "Show credentials window on startup", leave the other options checked and hit Next and Install to start the installation.

😸 OpenAFS for Windows (64-bit) Setup	×
Options for AFS Credentials	
Choose the configuration options for AFS credentials.	/afs/
Startup options for AFS Credentials	
Start AFS Credentials at startup	
Command line options for AFS Credentials	
✓ Auto initialize AFS Credentials	
Renew drive maps	
Detect IP address changes	
V Quiet mode	
Show credentials window on startup	
< <u>B</u> ack Next >	Cancel



Reboot to complete installation.