Installing Kerberos in Windows 10



Step 1: Open the browser and access https://www.secure-endpoints.com/netidmgr/v2/#download

Step 2: Look for the section "**Downloads**" and download the version that is most suited for your computer. In most recente computers, it is the following version: "**Network Identity Manager** 2.5.0.106 (64-bit MSI)".



Network Identity Manager version 1.3.x release was bundled as part of the MIT Kerberos for Windows 3.2.x. Network Identity Manager version 2.0 will be its own distribution that upgrades the Network Identity Manager components installed by KFW.

Downloads

Version 2.5 installers will upgrade the KFW binaries. Note that because this installer upgrades the Network Identity Manager components of KFW, it is not possible to revert to the previous version by simply uninstalling Network Identity Manager version 2.5. Both Network Identity Manager and KFW must be uninstalled and then KFW be re-installed to restore the previous version.

- Network Identity Manager 2.5.0.106 (32-bit MSI) UPDATED 07/11/2017 15:10 EDT
- Network Identity Manager 2.5.0.106 SDK (32-bit MSI) UPDATED 07/11/2017 15:10 EDT
- <u>Network Identity Manager 2.5.0.106 (64-bit MSI)</u> UPDATED 07/11/2017 15:10 EDT
- Network Identity Manager 2.5.0.106 SDK (64-bit MSI) UPDATED 07/11/2017 15:10 EDT

Step 3: After the download is finished, start the installation by clicking the downloaded installer. Click "**Next**".



Step 4: Choose the option "**I accept the terms in the License Agreement**" and then click "**Next**".

😹 Network Identity Manager Setup 🛛 🗌	×		
End-User License Agreement Please read the following license agreement carefully	T		
Copyright Notice and Legal Administrivia	^		
Copyright (C) 2010-2013 by Secure Endpoints Inc. Permission is hereby granted, free of charge, to ar person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or self	Δ 1 1 1 1 1 1 1 1 1 1 1 1 1		
☑ I accept the terms in the License Agreement			
Print Back Next C	ancel		

记 Network Identity Manager Setup	_		×	
Choose Setup Type			-1	
Choose the setup type that best suits your needs				
Typical Installs the most common program features. Recommended for most users.				
Custom Allows users to choose which program features will be installed and where they will be installed. Recommended for advanced users.				
Complete				
All program features will be installed. Requires the most disk space.				
Back Next		Cano	el	

Step 5: Click in the following installation option: "Typical".

Step 6: Click "Install" to start the installation process.





Step 7: Once the installation is finished, click "Finish".

Step 8: Open your browser and access <u>https://www.secure-endpoints.com/heimdal/#download</u>

← → C ③ Not secure sec	ure-endpoints.com/heimdal/#download	☆ 8	-
GSS-API Library	Yes	Yes	
Kerberos v5 Library	Yes	Yes	
Cerberos v4 Library	No	Yes (32-bit only)	
erberos 524 conversion	No	Yes	
Side-by-side Assembly	Yes, multiple versions of Heimdal can be present on the machine at the same time without breaking applications	No, all applications must use the same version	
letwork Provider Logon ntegration	No, existing credential caches do not support storage of Kerberos credentials before the logon session is created	Yes, but it is incompatible with Windows Vista, Server 2008 and beyond	
Supported by applications nked against the <u>Secure</u> indpoints Kebreros	Yes	Yes	
Credential Manager User	No, <u>Network Identity Manager v2</u> is	Network Identity Manager v1.3.1 included	l;
nterface blob provides a side-by-side	available separately	v2 is available as an upgrade	
nterface Phloh provides a <u>side-by-side</u> dentity Manager v1.3.1.)ownloads Ieimdal 7.4	available separately comparison of the two development pro	v2 is available as an upgrade ojects. The MIT numbers include Network	
Interface Dhloh provides a <u>side-by-side</u> dentity Manager v1.3.1. Downloads Heimdal 7.4 Heimdal 7.4 was released on by "Secure Endpoints Inc.".	available separately comparison of the two development pro	v2 is available as an upgrade ojects. The MIT numbers include Network 5 7.4.0.40. The installers are digitally signe	d
interface Dhloh provides a <u>side-by-side</u> dentity Manager v1.3.1. Downloads Heimdal 7.4 Heimdal 7.4 was released on by "Secure Endpoints Inc.". • <u>Heimdal 7.4.0 (64-bit an</u> • <u>Heimdal 7.4.0 (32-bit)</u>	available separately comparison of the two development pro 11 July 2017. The full version number is d 32-bit)	v2 is available as an upgrade ojects. The MIT numbers include Network 5 7.4.0.40. The installers are digitally signe	d
Interface Dhloh provides a <u>side-by-side</u> Identity Manager v1.3.1. Downloads Heimdal 7.4 Heimdal 7.4 was released on by "Secure Endpoints Inc.". • <u>Heimdal 7.4.0 (64-bit an</u> • <u>Heimdal 7.4.0 (32-bit)</u> Heimdal 1.5.1	available separately <u>comparison</u> of the two development pro 11 July 2017. The full version number is <u>d 32-bit</u>)	v2 is available as an upgrade ojects. The MIT numbers include Network 5 7.4.0.40. The installers are digitally signe	d
Interface Dhloh provides a <u>side-by-side</u> Identity Manager v1.3.1. Downloads Heimdal 7.4 Heimdal 7.4 was released on by "Secure Endpoints Inc.". • <u>Heimdal 7.4.0 (64-bit an</u> • <u>Heimdal 7.4.0 (64-bit an</u> • <u>Heimdal 7.4.0 (32-bit)</u> Heimdal 1.5.1 Heimdal 1.5.1 was released o figitally signed by "Secure En	available separately <u>comparison</u> of the two development pro 11 July 2017. The full version number is <u>d 32-bit</u>) n 30 September 2011. The full version r dpoints Inc.".	v2 is available as an upgrade ojects. The MIT numbers include Network 5 7.4.0.40. The installers are digitally signe number is 1.5.100.930. The installers are	d

Step 9: Click in the following version to download: "**Heimdal 7.4.0** (64-bit and 32-bit)". Once the download is finished, click in the installer. Click "Next".



Step 10: Choose the option "**I accept the terms in the License Agreement**" and then click "**Next**".

🖟 Heimdal 7.4.0.40 Setup	_		×
End-User License Agreement Please read the following license agreement carefully	22>	Heim	dal
License Agreement			^
Copyright (c) 1995 - 2009 Kungliga Tekniska högskola	in		۰.
(Royal Institute of Technology, Stockholm, Sweden)			
All rights reserved.			
Redistribution and use in source and binary forms, v	vith or w	ithout	¥
☑ I accept the terms in the License Agreement			
Print Back Ne	ext	Cano	el

Step 11: Click "Next".

🛃 Heimdal 7.4.0.40 Setup	– 🗆 X	
Custom Setup Select the way you want features to be installed.	Heimdal	
Click the icons in the tree below to change the way features will be installed.		
Heimdal	Command line tools and libraries for Heimdal Kerberos	
	This feature requires 6168KB on your hard drive. It has 1 of 1 subfeatures selected. The subfeatures require 26MB on your hard drive.	
Location: C:\Program Files\Heimdal\	Browse	
Reset Disk Usage	Back Next Cancel	

Step 12: Click "Install" to start the installation process.



Step 13: Once the installation is concluded, click "Finish".



Reboot your computer. At this point, the Kerberos client is installed in the system.