Instructions to Install and Configure IISADMPWD Replacement Tool v1.2

Web Active Directory, LLC

## Contents

Overview	2
Installation Support	2
System Requirements	2
Upgrades from Previous Versions of IISADMPWD Replacement Tool	3
Upgrade Procedure for Releases prior to v1.2	3
Upgrading IISADMPWD Replacement Tool from a pre-v1.2 Release	3
Installation Instructions	1
Installation Procedure	1
Quick Start Guide	3
Run the Check Password Status Web Application	3
Run the Change Password Web Application	3
IISADMPWD Replacement Tool Administration	3
Helpful Videos	3
Best Practices for Implementation	3
Securing the Admin Page	3

## **Overview**

These configuration notes provide direction on installing and configuring IISADMPWD Replacement Tool for your environment. The WebAD IISADMPWD Replacement Tool replaces the original IISADMPWD ASP application available from Microsoft<sup>®</sup> for versions of IIS before IIS 7 and Windows Server 2008. Make sure you meet the system requirements before you install the solution and you can get more information about IISADMPWD Replacement Tool at <a href="http://www.webactivedirectory.com/products/iisadmpwd/">http://www.webactivedirectory.com/products/iisadmpwd/</a>.

### **Installation Support**

Get support for Web Active Directory solutions at <u>http://support.webactivedirectory.com</u>/ if you need assistance with issues that arise while installing or configuring IISADMPWD Replacement Tool. You can also reference videos for help with the product on the Web Active Directory site at <u>http://webactivedirectory.com/products/iisadmpwd/videos</u>.

## **System Requirements**

Please note the important system requirements detailed below before installing IISADMPWD Replacement Tool. You can install pre-requisites using the Microsoft Web Platform Installer at <u>http://www.microsoft.com/web/downloads/platform.aspx</u>. You can also install each component individually using the links below if you do not want to use the Web Platform Installer.

Requirement	Description
Windows Server 2008 or 2008 R2	Web, Standard, Enterprise or Datacenter Edition: Hosts IISADMPWD Replacement Tool applications.
	<b>Important Note</b> Please ensure the server is not a domain controller and is only a member server in the domain.
Microsoft .NET Framework version 4.0	Runs.NET applications. You can download .NET 4.0 from Microsoft's download site at http://www.microsoft.com/download/en/details.aspx?id=17851.
ASP.NET MVC 3 Tools	Runs MVC web applications like IISADMPWD Replacement Tool. You can download the tools at <u>http://www.microsoft.com/download/en/details.aspx?displaylang=en&amp;id=1</u> <u>491</u> .

Windows service account with	Used by IISADMPWD Replacement Tool to change passwords in Active Directory.
passwords in Active Directory	Important Note Your service account must have privileges to change passwords in Active Directory. Refer to Procedure 2 of the support article at <u>https://getsatisfaction.com/web_active_directory/topics/what_permissions</u> <u>does a service account need to reset and change ad passwords and</u> <u>to unlock ad accounts</u> for assistance configuring these permissions.
7 MB disk space	Stores physical files used to run IISADMPWD Replacement Tool

## **Upgrades from Previous Versions of IISADMPWD Replacement Tool**

Web Active Directory made a few changes to the product installer with the release of IISADMPWD Replacement Tool v1.2. If you are upgrading from a version of IISADMPWD Replacement Tool prior to v1.2, please follow the guidelines below to properly install the new version.

#### Νοτε

Typically, you can easily upgrade IISADMPWD Replacement Tool releases by running the product installer for the new release. The product installer automatically detects the installation of the previous version and prompts you to upgrade to the new release version. In the case of the upgrade to v1.2, the installer changes made by Web Active Directory to the IISADMPWD Replacement Tool product installer prevents the automatic upgrade option.

### **Upgrade Procedure for Releases prior to v1.2**

To upgrade from a version prior to the v1.2 release, you must uninstall the current version of IISADMPWD Replacement Tool that you have installed on your system and then install the new version. The uninstallation process will not remove any of your current configuration options in protected files like the configuration file or Web.config. In fact, you can even see that certain files stay on the file system after the uninstallation so they will be protected from being overwritten.

#### Upgrading IISADMPWD Replacement Tool from a pre-v1.2 Release

Follow the simple procedure here to upgrade PeoplePassword from a release prior to v3.1.

- 1. Open the Add/Remove Programs (Windows Server 2003) or Programs and Features (Windows Server 2008) applet from the Windows Control Panel.
- 2. Locate the current installation of WebAD IISADMPWD Replacement Tool and choose to uninstall it.
- 3. Once the uninstallation process completes, locate the product installer package for the new release of IISADMPWD Replacement Tool.

4. Run the installation to complete the upgrade process using the guidance in the Installation Procedure section on page 4.

#### Νοτε

IISADMPWD Replacement Tool upgrades preserve your current customization settings including configuration settings and style sheet and banner changes.

### **Installation Instructions**

This section includes installation instructions for new installations of IISADMPWD Replacement Tool.

#### **Installation Procedure**

The IISADMPWD Replacement Tool installer includes two web applications. The default installation directory is %Program Files%\WebActiveDirectory\IISADMPWD\_ReplacementTool.

The IISADMPWD Replacement Tool installer contains everything you need to run IISADMPWD Replacement Tool. Refer to the System Requirements section on page 2 for more information about prerequisites. The installation takes less than two minutes and leaves you with a clean IISADMPWD Replacement Tool installation that is ready for you to use in your environment after a little configuration.

#### Νοτε

When installing applications on Windows Server 2008, **you must run the installer as an administrator** or the installation will not complete all the setup tasks. Even if you are logged in to the installation server as an administrator, the operating system will not run the installation under the administrator account's privileged security context unless you explicitly run it this way. Ensure you right-click the WebAD\_IISADMPWD\_ReplacementToolSetup.exe file and choose **Run as administrator** to install IISADMPWD Replacement Tool under an administrative security context.

- 1. Unzip the contents of the zip file you downloaded from the Web Active Directory download site to a location on your local installation system.
- 2. Read the important installation notes contained in the installation guide included with the download package.
- 3. To begin the installation, run the WebAD\_IISADMPWD\_ReplacementToolSetup.exe file that you extracted from the zip file.

4. The installer begins and displays the IISADMPWD Replacement Tool Installer Welcome Page.

🖶 WebAD IISADMPWD Replacement Tool - InstallShield Wizard			
×	Welcome to the InstallShield Wizard for WebAD IISADMPWD Replacement Tool		
	The InstallShield(R) Wizard will install WebAD IISADMPWD Replacement Tool on your computer. To continue, click Next.		
	WARNING: This program is protected by copyright law and international treaties.		
	< Back Next > Cancel		

Click Next to continue.

5. Review the license agreement and accept the terms after you review them.

🚏 WebAD IISADMPWD Replacement Tool - InstallShield Wizard 🛛 🛛 🗙			
License Agreement Please read the following license agreement carefully.			
WEB ACTIVE DIRECTORY LLC LICENSE AGREEM	IENT"		
NOTICE READ THIS BEFORE USING THE SOFTWA	RE		
INSTALLING AND USING WEB ACTIVE DIRECTORY LLC SOFTWARE INDICATES YOUR ACCEPTANCE OF THESE TERMS AND CONDITIONS. READ ALL OF THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT PRIOR TO INSTALLING OR USING THE SOFTWARE. THIS LICENSE AGREEMENT IS SUBJECT TO CHANGE WITHOUT NOTICE, AND THE CURRENT TERMS OF THE LICENSE ARE THOSE PUBLISHED HEREWITH. IF YOU DO NOT ACCEPT THESE TERMS, YOU MUST DELETE THE SOFTWARE FROM YOUR HARDWARE.			
I accept the terms in the license agreement	Print		
C I do not accept the terms in the license agreement			
InstallShield			
< Back Next >	Cancel		

Click Next to continue.

6. Choose a directory where you want to install the solution.

👘 WebAD 1	ISADMPWD Replacement	Tool - InstallShie	ld Wizard	×
Destinati Click Ne:	<b>on Folder</b> <t clic<="" folder,="" install="" or="" th="" this="" to=""><th>k Change to install I</th><th>to a different fo<mark>lder.</mark></th><th>WEB ACTIVE DIRECTORYMC</th></t>	k Change to install I	to a different fo <mark>lder.</mark>	WEB ACTIVE DIRECTORYMC
	Install WebAD IISADMPWD R C:\Program Files (x86)\WebActiveDirectory\II	eplacement Tool to	mentTool\	Change
InstallShield -		< Back	Next >	Cancel

Click Next to continue.

7. Choose the setup type. The Complete option installs both web applications and you can choose to install only one web application by choosing the Custom option.

Choose the	setup type that best suits your needs.	WEB ACTIV DIRECTORY
Please selec	t a setup type.	
Complete	te	
<b>B</b>	All program features will be installed. (Require space.)	is the most disk
C Custon	1	
<b>F</b>	Choose which program features you want ins will be installed. Recommended for advanced	talled and where they users.
al Shield		

Click Next to continue.

8. You have entered all the information necessary to install IISADMPWD Replacement Tool on your system.

WEB ACTIV DIRECTORY
ettings, click Back. Click Cancel to

Click Next to install IISADMPWD Replacement Tool.

9. The installer installs the components you need to run IISADMPWD Replacement Tool. You will see the Completed Page once the installation completes.

🙀 WebAD IISADMPWD Replacement	t Tool - InstallShield Wizard	×
Insta	allShield Wizard Completed	
The In IISADI	nstallShield Wizard has successfully installed WebAD MPWD Replacement Tool. Click Finish to exit the wizard.	
	< Back Finish Cancel	

Click Finish to close the installer.

10. You are now ready to run IISADMPWD Replacement Tool. Check out the Quick Start Guide section to customize your configuration settings for your environment.

## **Quick Start Guide**

Once you complete installation of IISADMPWD Replacement Tool, you can run it on the local server through the Program Files > Web Active Directory IISADMPWD Replacement Tool menu. You can also go directly to the web applications using your browser on ports 8501 and 8502.

### **Run the Check Password Status Web Application**

Point a browser to http://<YourServerName>:8501/ to run the Check Password Status application. You can go to the /Admin page for the application to configure application settings.

### **Run the Change Password Web Application**

Point a browser to http://<YourServerName>:8502/ to run the Change Password application. You can go to the /Admin page for the application to configure application settings.

## **IISADMPWD Replacement Tool Administration**

The IISADMPWD Replacement Tool includes two web applications to allow you to replace the functionality in the original IISADMPWD tool from Microsoft. For each application, go to the Admin page available at http://<YourServerName>:xxxx/Admin to configure application settings. The Admin page explains the purpose of each configuration setting.

### **Helpful Videos**

WebAD maintains a library of videos to help you configure and use IISADMPWD Replacement Tool. Access the videos at <u>http://webactivedirectory.com/products/iisadmpwd/videos</u> and find additional support at <u>http://support.webactivedirectory.com/</u>.

### **Best Practices for Implementation**

Ideally, you will set up the IISADMPWD Replacement Tool Check Password Status application as the front end to the web application you are protecting. This application checks Active Directory to see if a user's password needs to change. If the password needs changing, the user is redirected to the IISADMPWD Replacement Tool Change Password application. If no password change is required, the user will be passed through to the web application you are protecting and will be authenticated by that application.

### **Securing the Admin Page**

You can secure the Admin pages for both the IISADMPWD Replacement Tool web applications— Check Password Status and Change Password—using the Web.config file in each application's root directory.

- 1. Open Windows Explorer.
- 2. Go to the IISADMPWD Replacement Tool installation directory, typically <Program Files (x86)>\WebActiveDirectory\IISADMPWD\_ReplacementTool.
- 3. Access the Login directory to modify Check Password Status application security and use the ChangePassword directory for Change Password application security.
- 4. Open the Web.config file for each directory in a text editor. You might need to run your text editor as an administrator to save the settings.
- 5. Find the <location /> element as specified below.
  - <location path="Admin">
    - <system.web>
    - <authorization>
    - <allow roles="Everyone" />
    - <deny users="\*" />
    - </authorization>
    - </system.web>
    - </location>
- Modify the value of the roles attribute in the <allow /> element. Set this value to the DOMAIN\GroupName for the domain members you want to allow to access the Admin page. Separate multiple groups using a comma.
- 7. Save your changes.
- 8. Test the security to ensure that only authorized users can access the Admin page.