



Virto Create & Clone AD User Web Part for Microsoft SharePoint

Release 3.1.4

Installation and User Guide

Table of Contents

KEY FEATURES	3
SYSTEM REQUIREMENTS	3
OPERATING SYSTEM	3
Server	
Browser	3
INSTALLATION AND ACTIVATION	4
Expected Outage	4
Installing Virto SharePoint Create & Clone AD User Web	4
LICENSE ACTIVATION	7
Uninstalling Virto Create & Clone AD User Web Part	7
UPGRADING VIRTO CREATE & CLONE AD USER WEB PART	9
ADDING WEB PART TO A PAGE	9
VIRTO CREATE & CLONE AD USER WEB PART ADJUSTMENT	9
AD CONNECTION SETTINGS	10
GROUPS ALLOWED TO CREATE AND CLONE AD USERS	10
New/Cloned User Options	11
USER CLONING SETTINGS	12
ACTIVE DIRECTORY AND SHAREPOINT USER GROUP SETTINGS	13
INTEGRATION WITH VIRTO AD USER SERVICE	15
VIRTO CREATE & CLONE AD USER WEB PART USAGE	16
CREATING AD USERS WITH VIRTO WEB PART	16
Security Group Settings	18
CLONING AD USERS WITH VIRTO WEB PART	19
VERSION RELEASE HISTORY	21

Virto Create & Clone AD User Web Part for Microsoft SharePoint

Key Features

Features	Version	
Creating AD users with a simple web part form	1.0.0	
Creating SharePoint users' accounts	1.0.0	
Cloning users and predefining fields	1.0.0	
Selecting SharePoint groups who are allowed to create and	1.0.0	
clone AD users		
Selecting organizational units while creation of a user	1.0.0	
Selecting SharePoint group while creation of a user	1.0.0	
Integration Virto AD User Service	1.1.0	
Sending e-mail to user after creating	1.1.0	

System Requirements

Operating System

Microsoft Windows Server 2003, 2008, 2012

Server

SharePoint Release 2013:

- Microsoft Windows SharePoint Foundation 2013 or Microsoft Office SharePoint Server 2013;
- Microsoft .NET Framework 4.5;

SharePoint Release 2010:

- Microsoft Windows SharePoint Foundation 2010 or Microsoft Office SharePoint Server 2010;
- Microsoft .NET Framework 3.5;

SharePoint Release 3:

- Microsoft Windows SharePoint Services v3 or Microsoft Office SharePoint Server 2007;
- Microsoft .NET Framework 3.5;

Note: This product is not compatible with SPS 2003 and WSS v2.

Browser

Microsoft Internet Explorer 7 or higher.

Installation and Activation

This section describes how to install, upgrade, uninstall, or contact Support for the Virto SharePoint Create & Clone AD User Web Part.

Expected Outage

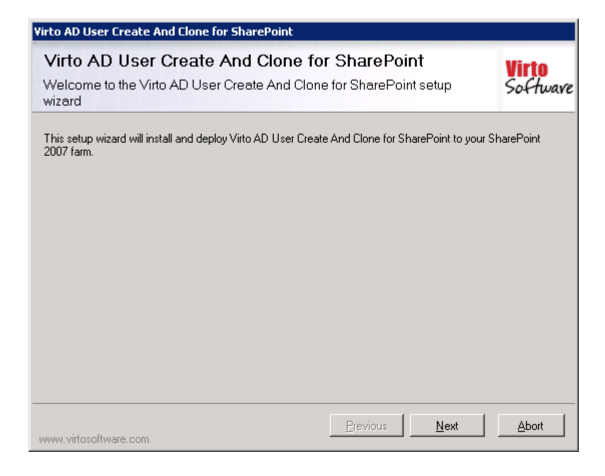
The expected outage time is from 2 minutes to several hours depending on your hardware and number of SharePoint sites. Though we recommend all Virto users to upgrade on a weekend.

Installing Virto SharePoint Create & Clone AD User Web

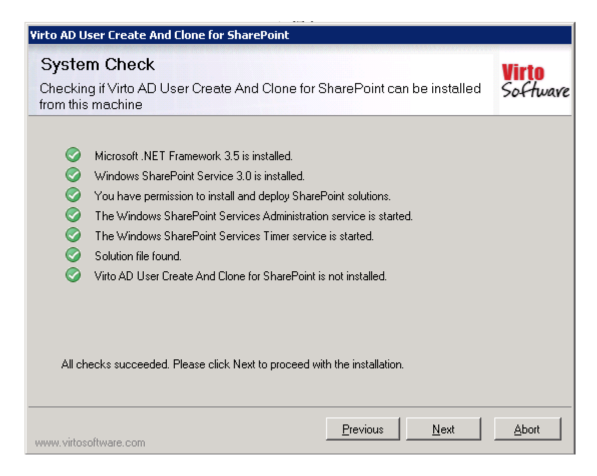
Before you begin, you need to make sure you have access to the server and your account must have the appropriate administrative privileges to install applications.

To access the Virto Create & Clone AD User Web Part Setup program download **Virto.SharePoint.20XX.ADUserCreateClone.zip** file and unzip it. Open unzipped folder and run extracted Setup.exe file.

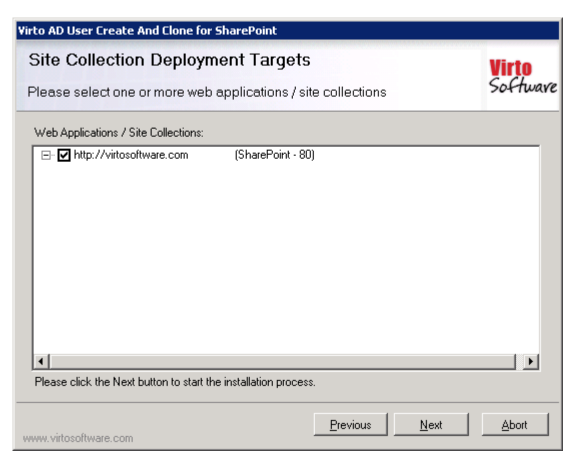
The setup wizard window will appear.



Virto SharePoint Create & Clone AD User Web Part setup wizard performs a system check prior to the installation. All the system checks must be completed successfully in order to proceed with the installation. After the checks have completed, click "Next".

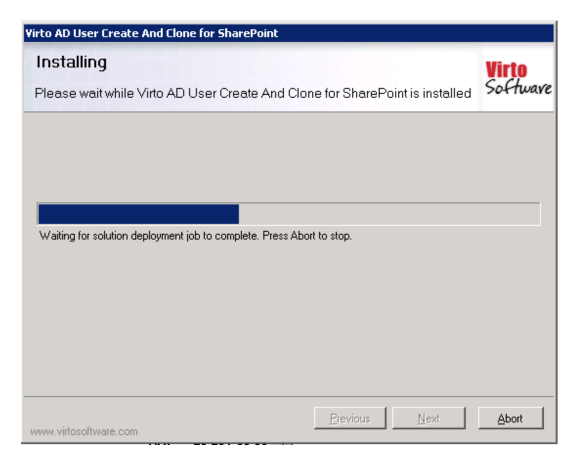


Check "I accept the terms in the License Agreement" and click "Next".



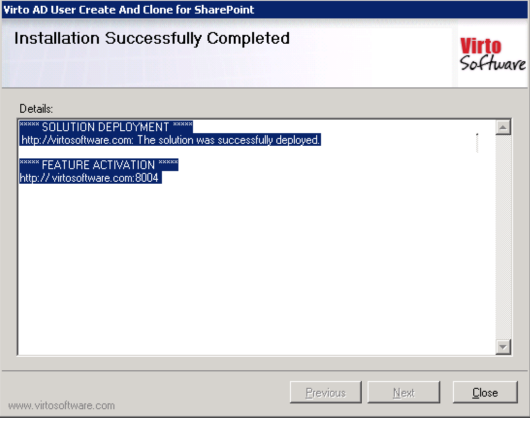
Select the web application(s) where you want to install the product.

Warning: You must be logged in to the SharePoint server with a Site Collection Administrator account to automatically activate this feature.



Copyright © 2015 All rights reserved. www.virtosoftware.com

Then click "Next".



Click "Close" to complete the installation.

Note: installation procedure is similar for SharePoint 2007, 2010 and 2013 versions.

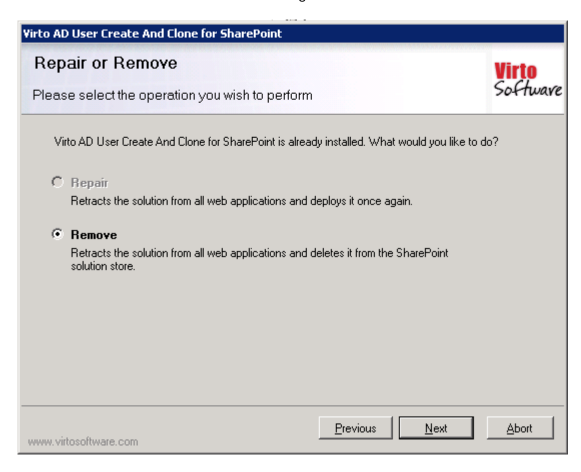
License Activation

To see full instruction for successful activation of your component, please download "Virto License Manager" PDF instruction from <u>Downloads</u> section of our site or read it in <u>Wiki</u>.

Uninstalling Virto Create & Clone AD User Web Part

To uninstall the Web Part:

- 1. Double click the Setup.exe extracted from downloaded Virto.SharePoint.20XX.ADUserCreateClone.zip file.
- 2. The program performs the system checks again. Once that has successfully completed, the program prompts you to Repair or Remove the solution. Select Remove, and click "Next".





Upgrading Virto Create & Clone AD User Web Part

If you already use Virto Create & Clone AD User Web Part and need to upgrade it to the latest version, download the zip file from http://www.virtosoftware.com. Unzip the file and run setup exe as it is described in the Installing Virto Create & Clone AD User Web Part section.

<u>Note</u>: it is highly recommended to exit License Manager before upgrading. If you need to use License Manager, run it after upgrading.

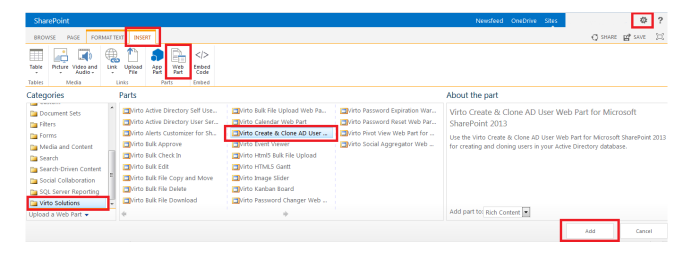
On the step 3 you will check the box "Upgrade" and click "Next".

Note: if you had activated the license while installing the previous Virto Create & Clone AD User Web Part version, you do not need to activate it now.

Adding Web Part to a Page

After installation you need to add the web part to the page.

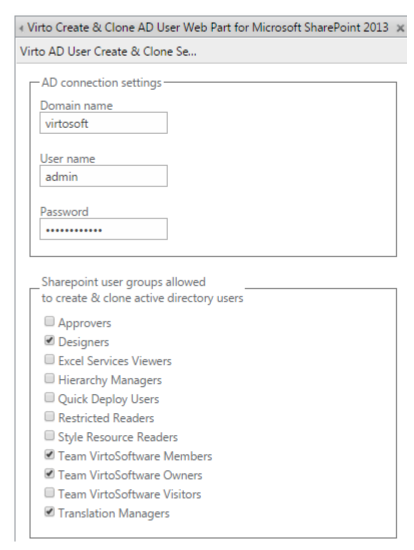
Go to "Edit Page". Then click "Add Web Part". Select Virto Create & Clone AD User Web Part and click "Add".



Virto Create & Clone AD User Web Part Adjustment

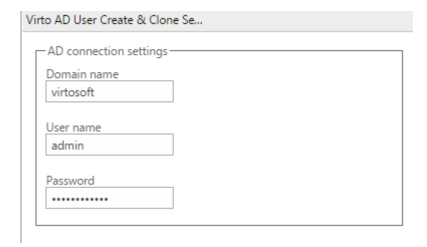
Click "Edit web part" to start web part adjustment.

The block of settings for Virto Create & Clone AD User Web Part will be displayed.



AD Connection Settings

Enter required domain name user name and password to connect to active directory.



Groups Allowed to Create and Clone AD Users

Check the boxes opposite groups of SharePoint users who will be able to create and clone AD users.

Sharepoint user groups allowed			
to create & clone active directory users			
☐ Approvers			
Excel Services Viewers			
Hierarchy Managers			
Quick Deploy Users			
Restricted Readers			
Style Resource Readers			
☐ Team VirtoSoftware Visitors			

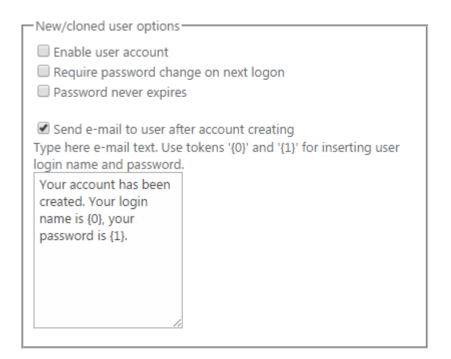
New/Cloned User Options

Check the box "Enable user account" to make a user active when he is created. (New users are inactive by default and require administrator's activation).

Check the box "Require password change on next logon" if you want to user to change his password set while creating when he logon to SharePoint site.

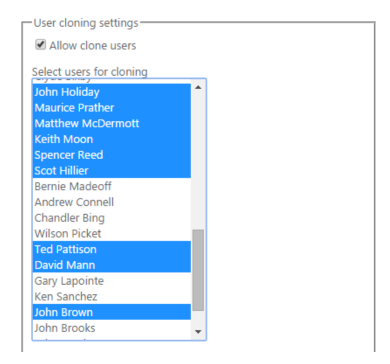
Check the box "Password never expires" if you do not want users to change their password because of its expiration.

Check the box "Send e-mail to user after account creating" to allow sending e-mails to users after their accounts are created. Type the text of e-mail message with special tokens.

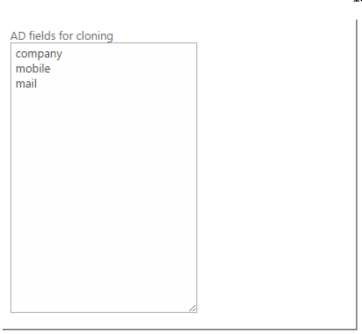


User Cloning Settings

Hold "Ctrl" and select users that can be cloned with the web part.



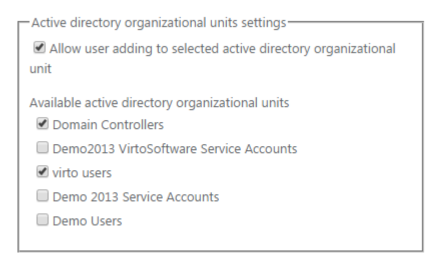
Then define fields that will be allowed for cloning (separated with "Enter").



Active Directory and SharePoint User Group Settings

You can allow adding users to organizational units and SharePoint groups while creation.

Check the box "Allow user adding to selected active directory organizational units" if you want to allow adding created or cloned users to organizational units and select groups that will be available for selection.



	F	
ſ	Security groups settings	Group Policy Creator Owners
l	■ Allow user adding to AD security groups	RAS and IAS Servers
l	Available AD security groups	Server Operators
l	☐ WinRMRemoteWMIUsers	Account Operators
l	Administrators	Pre-Windows 2000 Compatible Access
l	☑ Jusers	☐ Incoming Forest Trust Builders
l	☑ Guests	☐ Windows Authorization Access Group
l	Print Operators	☐ Terminal Server License Servers
l	Backup Operators	Allowed RODC Password Replication Group
l	Replicator	☐ Denied RODC Password Replication Group
l	Remote Desktop Users	Read-only Domain Controllers
l	Network Configuration Operators	☐ Enterprise Read-only Domain Controllers
l	Performance Monitor Users	Cloneable Domain Controllers
l	Performance Log Users	☐ Protected Users
l	Distributed COM Users	□ DnsAdmins
l	☐ IIS JUSRS	■ DnsUpdateProxy
l	Cryptographic Operators	☐ HelpLibraryUpdaters
l	Event Log Readers	SQLServer2005SQLBrowserUser\$DEMO2013
l	Certificate Service DCOM Access	SQLServerMSASUser\$DEMO2013\$MSSQLSERVER
l	RDS Remote Access Servers	■ WSS_ADMIN_WPG
l	RDS Endpoint Servers	□ WSS_WPG
l	RDS Management Servers	☐ WindowsFabricAdministrators
l	☐ Hyper-V Administrators	■ WindowsFabricAllowedUsers
l	Access Control Assistance Operators	■ WSS_RESTRICTED_WPG_V4
l	Remote Management Users	□ Team
l	Domain Computers	☐ FIMSyncOperators
l	Domain Controllers	☐ FIMSyncJoiners
l	Schema Admins	☐ FIMSyncBrowse
l	☐ Enterprise Admins	☐ FIMSyncPasswordSet
l	Cert Publishers	Demo Scientists
l	Domain Admins	Demo Sales Team
l	Domain Users	Demo Content Managers
l	Domain Guests	

Check the box "Allow user adding to selected SharePoint user groups" if you want to allow adding created or cloned users to SharePoint Groups and select groups that will be available for selection



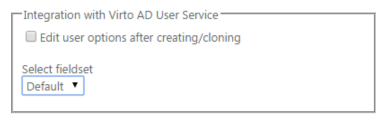
Note: if you do not check the box "Allow user adding to selected SharePoint user groups", users will be created only in Active Directory.

When you finish adjustment, do not forget to click "OK" to save the settings and return to the web part or "Apply" to save the settings and continue adjustment.

Integration with Virto AD User Service

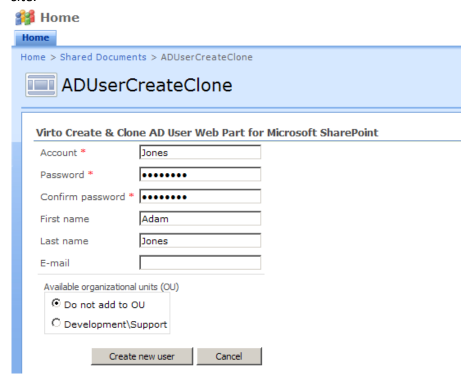
Virto Create & Clone AD User web part allows users to integrate data with Virto AD User Service and use fieldsets created in it.

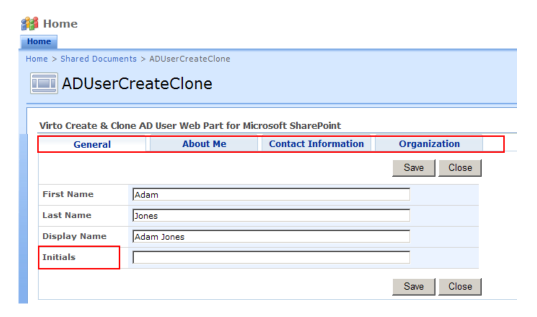
Go to "Edit web part" and check the box "Edit user options after creating/cloning" and select fieldset from the dropdown. (Please see "Virto Active Directory user service Web Part – Installation and User Guide" to learn more about fieldsets).



Click "OK" to save the settings. Now when your create a new account in the Virto Create & Clone AD User web part, you will be able to edit profile fields defined in the selected fieldset.

Note: integration works only in case Virto Active Directory User service is installed on your SharePoint site.

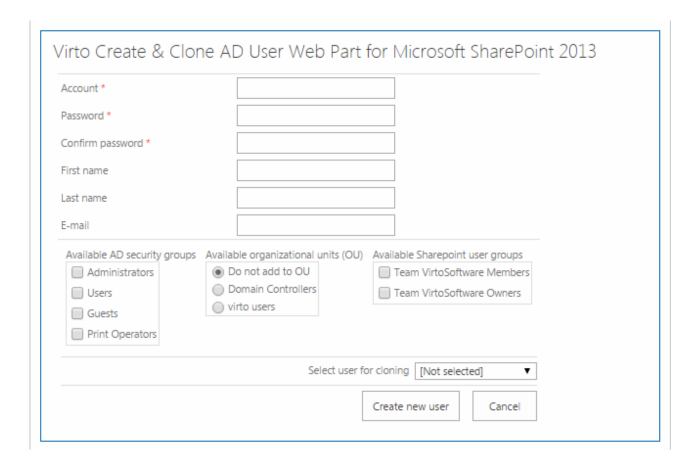




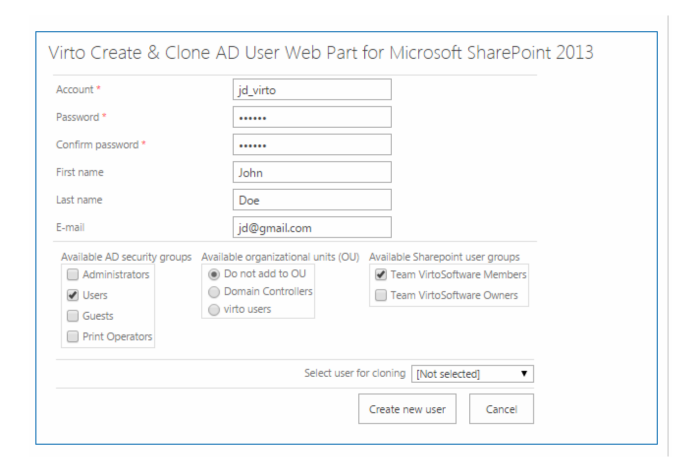
Virto Create & Clone AD User Web Part Usage

Creating AD Users with Virto Web Part

Go to the web part added to your SharePoint site page.



Enter account (new user's login), his future password and confirm it. These fields are required.

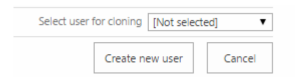


If adding to selected active directory user groups is allowed (see web part settings), select an organizational unit that new user will belong to.

If adding to selected SharePoint user groups is allowed (see web part settings), select a group that new user will belong to.

Note: if you select none SharePoint groups, new user will be created only in Active Directory.

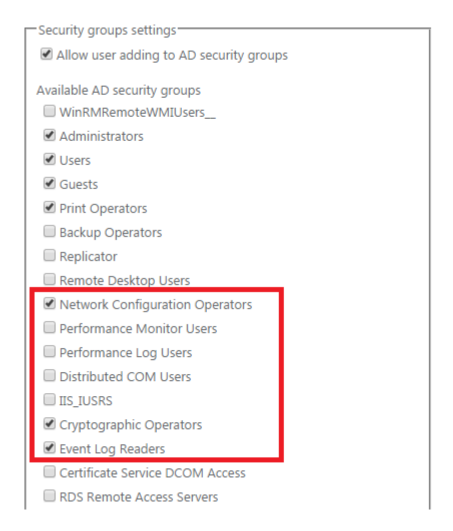
Leave "Not selected" value in the field "Select user for cloning" and click "Create new user".



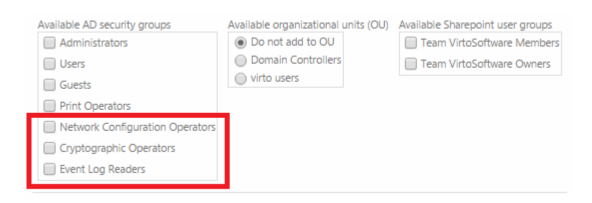
To view new user details, go to "Virto Active Directory Service Web Part" (please see <u>web part</u> information).

Security Group Settings

You can define groups that will be able for selection while new user creation. Go to "Security groups settings" and check the boxes opposite AD security groups you need to add. Click "OK" to save the settings.



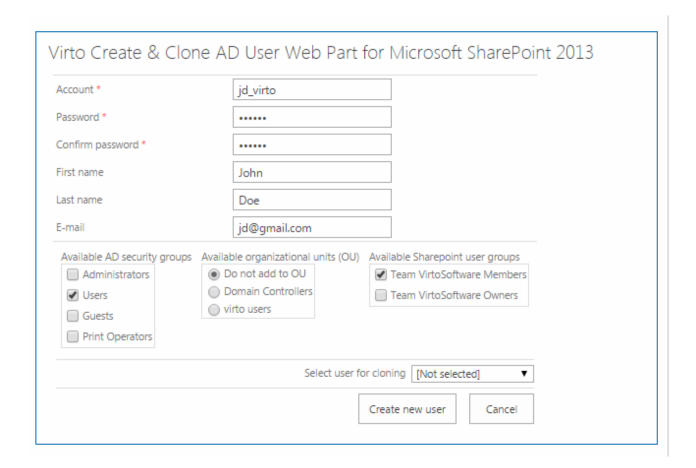
Now you will be able to check groups new user will belong to.



Cloning AD Users with Virto Web Part

Virto Create & Clone AD User web part allows cloning AD users. This means that when you create a new user you can automatically define some fields that will be cloned from a certain user's details.

Go to the web part added to your SharePoint site page.



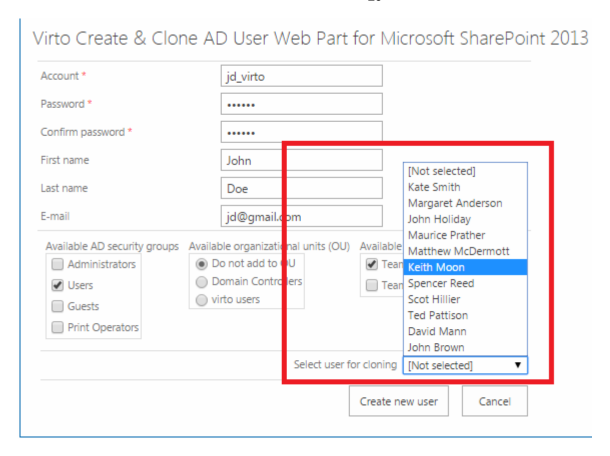
Enter account (new user's login), his future password and confirm it. These fields are required to enter even if you clone a user.

If adding to selected active directory user groups is allowed (see web part settings), select an organizational unit that new user will belong to.

If adding to selected SharePoint user groups is allowed (see web part settings), select a group that new user will belong to.

Note: if you select none SharePoint groups, new user will be created only in Active Directory.

Select user who will be used for cloning (available users and details fields are defined in the web part settings) and click "Create new user".



To view new user details, go to "Virto Active Directory Service Web Part" (please see <u>web part</u> information).

Version Release History

Release Date	Version	Description
11-19-2020	3.1.4	[*] License manager has been updated.
11-11-2015	3.1.3	[+] Newly created users disabled in AD can be added to SharePoint groups.[*] User is not created when password does not meet password policy in AD. v. 3.1.2 Internal release.
10-12-2015	3.1.2	[*] Fixed: User Must Change Password at Next Logon
09-25-2015	3.1.1	[*] Performance improvements for webpart settings [-] Bug in integration with Virto AD User Service has been fixed.
09-04-2013	3.0.0	[+] New License Manager
06-03-2011	2.0.0	[+] Ability to add created/cloned user to active directory security group(s) has been added.
08-26-2010	1.1.0	[+] Option for sending e-mail to user after creating has been added.[+] Integration with Virto AD User Service web part has been added.
06-30-2010	1.0.0	[+] First public version.