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Metalogix[®] ControlPoint 8.7

Evaluation Guide



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Metalogix[®] ControlPoint Updated May 2022 Version 8.7

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Introduction

This document provides new ControlPoint users with the opportunity to evaluate ControlPoint within their own SharePoint environment. It will lead users through a variety of common scenarios, from navigating the interface, running analyses, and performing some value-added actions.

Prerequisites

In order to perform the evaluation scenarios for ControlPoint outlined in this document, you must first install and configure ControlPoint. See the *Metalogix ControlPoint Quick Start Guide* for details. It is available on the <u>Quest Technical Documentation page</u>.

Launching ControlPoint

Use one of the following options to start the ControlPoint application.

From your workstation browser:

Enter http://<server_machine_name>:<port_number>/_layouts/Axceler/xcMain.aspx.

(The server machine name is the name of the machine on which ControlPoint is installed. 1818 is the default port number for the ControlPoint Web application.)

NOTE: If you are logging in for the first time, complete the login screen using the account that was designated as the ControlPoint Site Collection Administrator account at the time the ControlPoint application was installed.

From the server on which ControlPoint is installed:

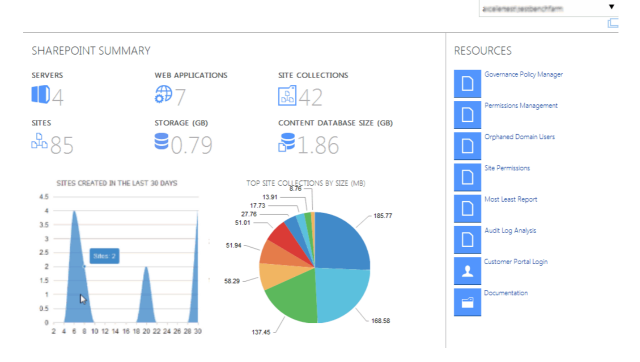
From the Windows Start menu, choose **Programs > Metalogix > ControlPoint > Launch ControlPoint Application**.

The ControlPoint Application Interface

The ControlPoint interface employs a two-frame design. From the left (navigation) frame, you can select the SharePoint object(s) on which you want to operate and available functionality. The right (workspace) pane is where the feature you choose is displayed.

Whenever you log into ControlPoint or refresh your browser, the right pane displays a dashboard which includes:

- statistical information about your SharePoint farm
- quick links to some of ControlPoint's most powerful functionality
- links to the Metalogix Customer Portal as well as ControlPoint user documentation on the Metalogix website.



Running a Site Storage Analysis

The first analysis we will run is a Site Storage Analysis, which provides storage statistics for one or more selected sites, including the distribution of storage usage among sites within the selected scope.

To run a site storage analysis:

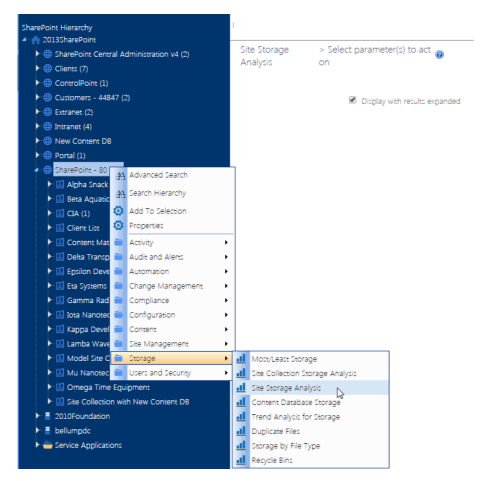
1 In the left navigation frame, select the Hierarchy tab, then In the SharePoint Hierarchy, expand the Web application() containing a Site Collection that, ideally, contains between ten and 20 sites. (Note that the number in the parentheses to the right of each object indicates the total number of objects that are immediate children of that object.)

In keeping with ControlPoint security trimming, if you are a SharePoint Farm Administrator, all of the Site Collections within the Web applications display in the tree. Those for which you are not a Site Collection Administrators will appear greyed out.



If you are not a Farm Administrator, Site Collections for which you are not an Administrator will be absent from the tree altogether—although the number that displays to the right of the Site Collection name identifies the total number of sites within the collection, regardless of whether you have access to all of them.

2 Right-click, and from the menu choose **Storage > Site Storage Analysis**.



Note that you may see menu items that are greyed out. These items rely on the ControlPoint Discovery job, which collects information about your SharePoint farm and stores it in the ControlPoint Services (xcAdmin) database. Once the ControlPoint Discovery Service is configured, these menu items are enabled.

- 3 Click the **Display with results expanded** box.
- 4 Click [Run Now].

The Site Storage analysis consists of two sections: Sites and Size Distributions

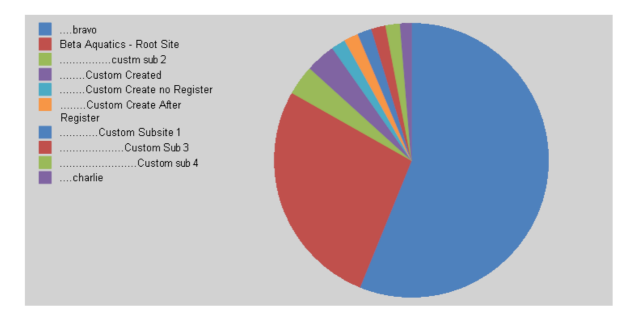
The Sites section lists the sites within the site collection, along with statistics for the number of **Sites**, **Lists** and **Files**, **Size** in **KB**, and **% of Quota** set for the site collection that is being used by the site. (If a quota was not set for the site collection this column will display N/A.)

Select	Site	Sites	Lists	Size (KB)	% of Quota
	■ SharePoint - 80				
<u>Select</u>	<u>Beta Aquatics - Root Site</u> (http://2010foundation/sites/beta)	17	<u>19</u>	4,602.63	4.49
<u>Select</u>	<u>bravo</u> (http://2010foundation/sites/beta/bravo)	3	<u>7</u>	9,556.05	9.33
<u>Select</u>	Custom Created (http://2010foundation/sites/beta/bravo/custom)	1	<u>6</u>	598.69	0.58
<u>Select</u>	Custom Subsite 1 (http://2010foundation/sites/beta/bravo/custom/custom	1 <u>1)</u>	1	287.59	0.28
<u>Select</u>	custm sub 2 (http://2010foundation/sites/beta/bravo/custom/custom	1 <u>1/custom2)</u>	<u>6</u>	598.71	0.58
<u>Select</u>	Custom Sub 3 (http://2010foundation/sites/beta/bravo/custom/custom	1 1/custom2/Custor	<u>1</u> m <u>3)</u>	287.59	0.28
<u>Select</u>	Custom sub 4 (http://2010foundation/sites/beta/bravo/custom/custom	0 1/custom2/Custor	<u>1</u> m3/custom4)	287.59	0.28

The bottom of this section shows the total number of sites and lists and the combined size of the sites within the scope of your analysis.

<u></u>	(http://2010foundation/sites/beta/yankee)	-	<u>-</u>		
<u>Select</u>		0	7	223.27	0.22
	(http://2010/oundation/sites/beta/2010)	26	157	20608.67	>

The **Size Distribution** section consists of a pie chart that depicts the distribution of the storage space being used among the top ten sites within the scope of your analysis.



In this scenario you:

- ✓ Learned about ControlPoint security trimming.
- ✓ Initiated an operation for an object in the SharePoint Hierarchy.
- ✓ Ran a ControlPoint analysis interactively

Running a Site Permissions Analysis

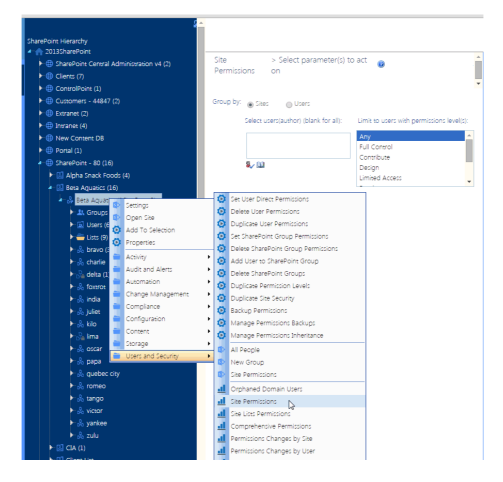
We will now run a Site Permissions analysis on the same Site Collection.

To run a site permissions analysis:

1 Expand the Site Collection to display its subsites.

Notice that a site may be identified by one of the following icons:

- 🔐 a site collection's root site
- a site whose permissions are inherited from its parent.
- 💁 a site whose permissions are unique (not inherited)
- 2 Right-click and choose Users and Security > Site Permissions.



- 3 Run the analysis on all users within the Site Collection using the following parameters:
 - Change the Group by: selection to Users
 - Expand the Advanced Parameters section and make sure the following Parameters are checked:
 - Calculate Total Users with Permissions
 - Show unique permissions only (this parameter will filter out permissions that are inherited from a parent site)

Note that, since the analysis is being run on real-time (not cached) data, you can also choose to **Include users with AD group membership** and/or **Include AD Group Members table**, which requires a live call to Active Directory. In this scenario, however, we will leave these options unselected and instead view Active Directory Group membership via a link in analysis results.

4 Click [Run Now].

Analysis results include users with permissions granted through Web Application policies as well as to sites within the scope of your analysis.

Total Users with Permissions includes Web application Service Accounts, users granted permissions through Web application policies, Site Collection Administrators, and users within Active Directory groups to which the ControlPoint Service Account has access.

Metalogix		Site Permissions by	User)14 6:11:52 PM ∖administrato
Parameters:												
Cached: False												
Users: Report does no	ot include Active D	Directory group members										
Unique Permissions:	Show Unique F	Permissions only										
Limit to users with permissio	ons level(s):	Any										
Farm Name	Total current u	users with permissions										
2013SharePoint	12											
Dweb Application Policie	_											
User / Web Application Policie	is		Admin	Auditor	Curta m	Full	Full	Damu	Deny		Other	
User / web App. / Zone			Admin	Auditor	System	Contr		Deny Write	All		Other	
□ 2010foundation\administrato	n <u>SharePoint - 8</u>	30 (All Zones)	+	+		+						
axcelertest\testbenchinstall	BarePoint - 8	30 (All Zones)	+	+		+						
bellum\administrator	<u> SharePoint - 8</u>	<u>30</u> (All Zones)	+	+		+						
User Rights									*** - site	security	not inherit	ed
Select Use	r	Display Name/Group		Admin	Full Co	ntrol	Design	Contr	ibute	Read	Limited	Other
bellum\administra	itor	<pre><bellum\administrator></bellum\administrator></pre>										
Select			Sha	rePoint - 8	0 (Anonym	nous Acc	ess Enable	d) <u>http://</u>	2010fou	undation	<u>/sites/beta</u>	
		<summary></summary>		+	+							
		<direct></direct>		+								
		Beta Aquatics Owners			+							
bellum\developme	<u>ent</u>	<bellum\development></bellum\development>										
Select Beta Aquatics			Sha	rePoint - 8	0 (Anonym	nous Aco	ess Enable	d) <u>http://</u>	<u>2010fo</u> u	undation	<u>//sites/beta</u>	
		<summary></summary>			+						+	
		<direct></direct>			+						+	
bellum\haroldpott	ter	Harold Potter										
Select Beta Aquatics			Sha	rePoint - 8	10 (Anonym	nous Aco	ess Enable	d) <u>http://</u>	2010fou		<u>/sites/beta</u>	
		<summary></summary>								+		<u> </u>

Detailed information about a user include how the permissions were granted (for example, directly or through a SharePoint group).

Select	User	Display Name/Group	Admin	Full Control	Design	Contribute	Read	Limited	Other
<u>Select</u>	■ <u>lima***</u>		SharePo (Anonyn Enabled	nous Acces		http://2010fou	ndation/si	es/beta/lim	<u>a</u>
		<summary></summary>					+		
		Beta Aquatics Visitors					+		
	bellum\isaacasimov	Isaac Asimov	r.						
<u>Select</u>	■ <u>Beta Aquatics</u>		SharePo (Anonyn Enabled	nous Acces		http://2010fou	ndation/sit	t <u>es/beta</u>	
		<summary></summary>		+		+	+	+	Policy Test
		<direct></direct>				+		+	
		bellum\development		+				+	Policy Test
		Beta Aquatics Visitors					+		

Note that custom permissions levels, if any, display in the Other column.

To view Active Directory group membership (in a separate window or tab), click the Active Directory group link.

		User	Display Name/Group	Admin	Full Control	Design	Contribute	Read	Limited	Other
	e bell	um\patentattorneys	<bellum\patentattorneys></bellum\patentattorneys>							
~		Stay Fresh Packaging***		SharePo (Anonyn Enabled	nous Acce	55	<u>http://2010fou</u>	ndation/si	tes/alpha/sta	<u>iyfresh</u>
Group: bellum\pa Potential SharePoi	atentattorneys nt users						+			
							+			
Name	Account Name	Member Of	Email							
Isaac Asimov	Bellum\isaacasimov	Bellum\PatentAttorneys	Isaac.Asimov@Bellum.com	SharePo			http://2010fou	ndation/sit	tes/alpha	
James Joyce	Bellum\jamesjoyce	Bellum\PatentAttorneys	James.Joyce@Bellum.com	Enabled	nous Acce:)	5				
Mark Twain	Bellum\marktwain	Bellum\PatentAttorneys	Samuel.Clemens@Bellum.com		+		+		+	
Oliver Twist	Bellum\OliverTwist	Bellum\PatentAttorneys			+				+	
Washington Irving	Bellum\washingtonirving	Bellum\PatentAttorneys	Washington.Irving@SleepyHollow.com				+		+	
	.	Baking Technology***		SharePo (Anonyn Enabled	nous Acce	55	<u>http://2010fou</u>	ndation/si	tes/alpha/ba	<u>king</u>
			<summary></summary>						+	
			Alpha Snack Foods Owners						+	
			nt authority\authenticated users						+	
	= <u></u>	Stay Fresh Packaging***		SharePo (Anonyn Enabled	nous Acce	55	<u>http://2010fou</u>	ndation/si	tes/alpha/sta	<u>yfresh</u>
			<summary></summary>		+		+		+	
			Alpha Spack Foods Owners			1				

In this scenario you:

- Learned how sites are visually represented in the SharePoint Hierarchy, based on its permissions model.
- ✓ Changed default parameters used for the analysis.
- ✓ Worked with analysis results.

Running an Orphaned Domain Users Report and Deleting Orphaned Users

If you have (or think you have) users with permissions in SharePoint that are no longer in Active Directory, you can run an Orphaned Domain Users Report to identify them.

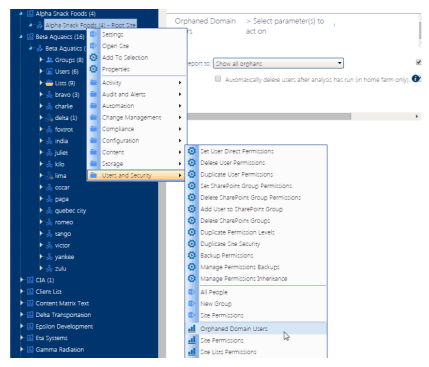
NOTE: You can also choose to have ControlPoint automatically submit a Delete User job to the ControlPoint scheduler. The job will be scheduled to run 30 minutes after the analysis has finished processing and will delete all users returned by the analysis. This is useful if, for example, you want to run the report on a large scope and/or on a recurring basis to keep your environment "cleaned up."

To run an Orphaned Domain User Report:

1 Select an object in the SharePoint Hierarchy which you believes contains "orphaned" users.

TIP: The identification of orphaned users can be an intensive process—especially the first time it is performed—as ControlPoint must query Active Directory for each user with permissions to a site, sometimes in more than one domain. The smaller the scope you choose, the more quickly the report will be completed. Therefore, it is recommended that for evaluation purposes you run the report on a limited scope. (Note that, if you use ControlPoint to run an Orphaned Domain Users on a regular basis in order to keep your environment "cleaned up," it will run increasingly more quickly.)

2 Right click and select Users and Security > Orphaned Domain Users.



Note that you have the option of limiting your results only to users who are either disabled in or have been deleted from Active Directory. For this scenario we will keep the default option, **Show all orphans,** so that both types of users will be included.

Orphaned Domain	n Users > Select parameter(s) to a	ct on 🄇
Limit Report to:	Show all orphans	•
	Show all orphans	6
	Users disabled in Active Directory Users deleted or inaccessible from Active Directory	• n

3 If you want to exclude objects whose permissions are inherited, make sure **Show unique permissions only** is checked.

TIP: This option is especially useful if your primary objective is to delete orphaned users, because your result set will be more targeted. (You can not delete permissions directly from an object that has inherited permissions.)

4 For this scenario, uncheck the **Display with results expanded** box.

Orphaned Domain Users > Select parameter(s) to act on @	
Limit Report to: Show all orphans	Show unique permissions only
Automatically delete users after analysis has run (in home farm only).	Display with results expanded

5 Click [Run Now].

The top level of the analysis displays all of the "orphaned" users within the scope of your analysis.

Note that users who are *disabled* in Active Directory are flagged.

	Select	User	Display Name/Group	Admin Full Control
		axcelertest\tester15	Tester15 DisplayName	
		axcelertest\tester2	Tester2	
		axcelertest\washingtonirving	Washington Irving	
		axcelertest\williamshakespeare	William Shakespeare	
Disabled		bellum\awalker (DISABLED)	<u>Alice Walker</u>	
users.		■ bellum\engineering	<bellum\engineering></bellum\engineering>	
	$\mathbf{\mathbf{N}}$	■ bellum\haroldpotter	Harold Potter	
	\mathbf{X}	■ bellum\jgrisham	John Grisham	
	4	bellum\olivertwist (DISABLED)	Oliver Twist	
		sbellum\robertheinlein	Robert Heinlein	

Expand a User name to see more detail about that user's permissions.

User	Display Name/Group	Admin	Full Control	Design	Contribute Read Limited
bellum\awalker (DISABLED)	Alice Walker				
■ bellum\engineering	<bellum\engineering></bellum\engineering>				
■ bellum\haroldpotter	Harold Potter				
Alpha Snack Foods		SharePoint - Enabled)	80 (Anonymou	s Access	http://2010foundation/sites/alpha
	<summary></summary>				
■ bellum\jgrisham	John Grisham				
■ <u>Alpha Snack Foods</u>		SharePoint - Enabled)	80 (Anonymou	s Access	http://2010foundation/sites/alpha
	<summary></summary>				
	Marketing			+	

Note that, as an alternative to creating a scheduled job to delete all users identified as orphaned (as described previously), from analysis results you have the option of initiating a ControlPoint Delete User action for an individual user.

■ bellum\engineering	<bellum\engineering></bellum\engineering>
■ bellum\haroldpotter	Harold Potter
Alpha St Delete User Permissions	1
	<summarv></summarv>
	<summary></summary>

In this scenario you:

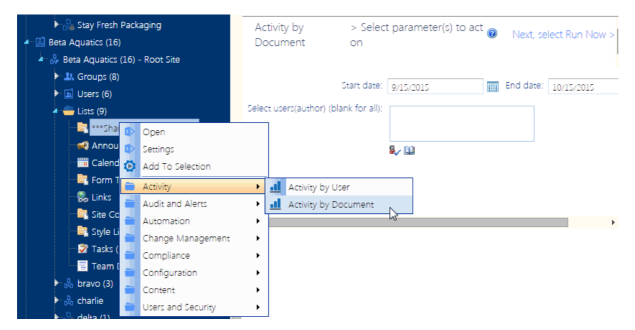
✓ Learned that you can initiate a follow-on ControlPoint action from analysis results.

Scheduling an Activity by Document Analysis

In this scenario, we will schedule an Activity by Document analysis to run at a designated time and have output posted to a SharePoint document library.

To schedule an Activity by Document Analysis:

1. Expand a site within the current site collection, then expand the Lists folder. Highlight a document library within that folder, right click and choose **Activity > Activity by Document**.



- 2 For Parameters:
 - Keep the default **Start date** and **End date**.
 - Expand the Advanced Parameters section and from the Include File Extensions only list box, select the following (document) file types:
 - doc
 - docm
 - docx
 - pdf
 - Check the Display with results expanded box.

Activity by Document >	Select parameter(s) to act on @	9		Next, select Run Now :
	ate: 9/15/2015	End date:	10/15/2015	III
Select users(author) (blank for a				
	8./ M			
Advanced Parameters 🔗				
Include File Extensions only:	dhtml a doc docm		Exclude File Names:	<all built-in="" common="" names=""> <none> *.000</none></all>
	docx dwp			
File Name Contains:				
Report On:	All Activity	iments only		Display with results expanded
	Include Documents with no check	ked-in version (takes more time)		

- 1 Click the **Schedule** tab.
- 2 Enter a Job Name and Description.
- 3 Keep the default Output Type (PDF).

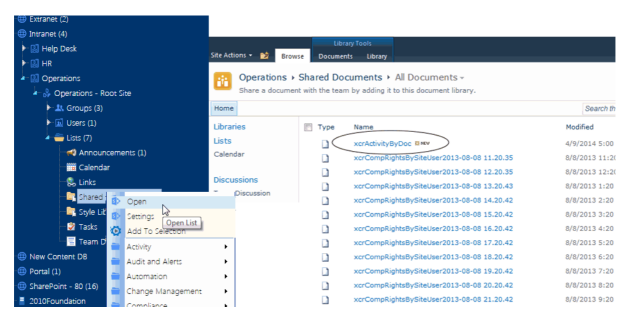
ctivity by Document 🔞	SELECTION
General Job Information	PARAMETERS
Job Name Activity by Document for Beta Aquatics	SCHEDULE
Description Scheduled Report Testing	RESULTS
Output File Name xcrActivityByDoc Output Type PDF	

- 4 In the **Distribution Details** section, specify the SharePoint library to which you want to have analysis results posted as follows:
 - a) For Add to Library or List, click [Select] to display the Destination Selection Page.

				🗒 Destination Selection Page - Google 💷 😐 📫
Subject				2010foundation:1818/_layouts/axceler/xcBr
Message				Destination Farm Tree
Destination Farm	2013SharePoint	•		Name:
Add to Library List			Select	URL:
	Send to Admins 🚺	Send to Site Collection Admins	Create Reports by S	
		Schedule		⊕ ControlPoint (1) ⊕ Customers - 44847 (2)

- b) From the **Destination Farm** tree, drill down to the library where you want to post analysis results.
- c) Highlight the library then click **[OK]**.
- d) Click [Schedule].

You can view the status of the job via the Scheduled Monitor. Once the Status of the job is **Retired**, you can retrieve results from the document library you specified when you created the job. You can navigate to the library directly from the ControlPoint application interface.



In this scenario you:

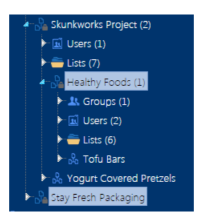
- ✓ Scheduled a ControlPoint analysis.
- ✓ Reviewed the status of the scheduled job in the Schedule Monitor.
- ✓ Opened a SharePoint library from the ControlPoint application interface.

Duplicating a User's Permissions and Backing Up Permissions

In this scenario, we will duplicate the permissions of a selected user to another user. This operation is useful if, for example, a user has left the company and you want to transfer that user's permissions to his/her replacement. We will perform this operation on two sites with unique permissions. As part of the operation, we will back up existing permissions so that we can restore them to their original state.

To Duplicate a User's Permissions:

1. In the SharePoint Hierarchy, select a site with unique permissions (identified by the 📩 icon), then hold down the CTRL key to select an additional site.



2. Right-click on either site and choose Users and Security > Duplicate User Permissions.

🕨 🤽 Groups (7)		Backup :	۲	Set User Direct Permissions	
► 🖬 Users (14)			۲	Delete User Permissions	
► 🚔 Lists (23)		Duplicate Per	۲	Duplicate User Permissions	
🕨 🎦 Baking Technology			۲	Set SharePoint Group Permissions	
🕨 🖧 Herbs and Spices			۲	Delete SharePoint Group Permissions	
د Skunkworks Project (2)		8/1	۲	Add User to SharePoint Group	
► 🖬 Users (1)			۲	Delete SharePoint Groups	
► 🚔 Lists (7)				Duplicate Permission Levels	
Healthy Foods (1)		Delete ex	۲	Duplicate Site Security	
🕨 🤽 Groups (1)			۲	Backup Permissions	
► 🖬 Users (2)			۲	Manage Permissions Backups	
► 🚔 Lists (6)	Settings		۲	Manage Permissions Inheritance	
🕨 🖧 Tofu Bars	Open Site	All People			
Magurt Covered		tion	 New Group Site Permissions 		
🕨 📴 Stay Fresh Packaging	Properties				
🕨 🔝 Beta Aquatics (16)	Activity	•	.1	Orphaned Domain Users	
► 🔝 CIA (1)	Audit and Ale	rts 🕨 📶 Site Permissions			
🕨 🔝 Client List	Automation	•	al	Site Lists Permissions	
🕨 🔝 Content Matrix Text 🧧	Change Mana	agement 🕨 🕨	<u>.1</u>	Comprehensive Permissions	
🕨 🔝 Delta Transportation 🗧	Compliance	•	<u>.1</u>	Permissions Changes by Site	
🕨 🔝 Epsilon Development	Configuration	•	.1	Permissions Changes by User	
► 📓 Eta Systems	Content	+	ы	Comprehensive User Analysis	
🕨 🔝 Gamma Radiation 📄	Storage	+	ы	SharePoint Group Analysis	
	Users and Sec	curity 🕨 🕨			

- 3. We will save our selection—so that we can quickly retrieve it when it comes time to restore permissions—as follows:
 - a) Click the **Selection** tab.
 - b) Click the <u>Save Selection</u> link to display the Download File tab.

D	uplicate	User Permission:	s > Selé	ect scope to act on 🖲 Next, define parameter(s) to act on	SELECTION
	Remove	Include Children	Туре	URL	PARAMETERS
Þ	×		8	http://2010foundation/sites/alpha/skunkworks/healthy	ENFORCE POLICY
F	×		2	http://2010foundation/sites/alpha/stayfresh	RESULTS
	<u>Change</u>	selection		Save Selection Upload Saved Selection	ur machine

c) Click [Download] then save the file to your desktop.

http://2010foundation/sites/alpha/skunkworks/healthy
http://2010foundation/sites/alpha/stayfresh
Download File - Wind

- 4. Click the Parameters tab.
- 5. To select the user whose permissions you want to duplicate:
 - d) In the **Model User Name** field, enter a *full* user account name (for example, *domain\username* or *service provider:username*):
 - e) Click the Check Names icon ([§]/₂) or press [Ctrl] k to validate the user name.

Duplicate User Permissions > Select parameter(s) to act on @

Model User Name:	
<u>bellum</u> \jamesjoyce	
	View Permissions
Juny 💷	View Comprehensive User Analysis
Check Names	
Backup site permissions before op	eration
Duplicate Permissions to:	

- f) If you want to review the permissions that the model user has for the selected scope, click the View Permissions link to generate a real-time Site Permissions analysis.
- 6 Check the **Backup site permissions before operation** box.

Backup site permissions before operation

This option will enable you to restore the permissions to what they were before the operation.

7 For Duplicate Permissions to, enter the name of each target users using the method described in Step 2.

Model Licer Name	<u>۲</u>
Model User Name	

James Joyce;	
	View Permissions
&_/ 🛄	View Comprehensive User Analysis

Backup site permissions before operation

Duplicate Permissions to:

Mark Twain;		

8 Click [Run Now].

The progress of the operation is recorded at the top of the workspace. When completed, a ControlPoint Task Audit, which details the operation, is generated. (You can also review Task Audits for past operations via the **Manage ControlPoint > ControlPoint Task Audit** menu option.)

Metalogix		Task Audit			axce
Parameters:					
Start Date:	End Date:		Task Type:	<all></all>	
Performed By:	<all></all>				
Search Criteria:					
Total Tasks: 1					
Task Type		Performed By			Date
Duplicate User Permissi	ons	bellum\administrator		•	4/11/2014
USERS: bellum\jamesjo	yce TYPE: SITE CO	PYTO: bellum\marktwain			
P	erformed On	UI	RL		Pa
Healthy Foods	2013sharepoint	http://2013sharepoint/sites/	'alpha/skunkworks/hea		ePoint > Shar ds >> He
Added Full Contro	ol permission for bellum\r	marktwain to the Healthy Foods- Sub	osite		
Stay Fresh Packag	ging	http://2013sharepoint/sites/	/alpha/stayfresh		ePoint > Shar ds >> Sta
Stay Fresh Packag	ging: Added user bellum\r	narktwain to the group Sales			
Stay Fresh Packag	ging: Added user bellum\r	narktwain to the group Stay fresh			

(At this point, if you want to verify that the permissions have been added, you can run a real-time Site Permissions analysis for just the target users.)

In this scenario you:

✓ Initiated a ControlPoint operation for multiple objects.

- ✓ Saved a selection for reuse.
- ✓ Performed an action on specific users.
- ✓ Backed up site permissions.
- ✓ Generated a ControlPoint Task Audit

Restoring Site Permissions

In this scenario, we will restore permissions from the backups we created before running the Duplicate User Permissions operation.

To restore site permissions:

 Select any object within the SharePoint Hierarchy and choose Users and Security > Manage Permissions Backups.

SharePoint Hie			Last Full D	iscovery Date: 1	.0/14/2015 3:58	:16	
▲2013 ^{-ba} ▶ ⊕ s ▶ ⊕ c ∄	Central Administration Advanced Search	1	Manag Backu	ge Permission ps	is > Se on	lec	
	Search Hierarchy						
►-⊕ E () ►-⊕ Ir () ►-⊕ N ()		_	Show Backups from Select A	II Delete sel	ected backups	Shc cku ur	
	ControlPoint Discovery Job Status Refresh with Ribbon On		🖉 Restore groups 🖉 Restore users t				
	Activity •		Select	Backup Date	WEB URL	Sit	
	Audit and Alerts			7/16/2015 12:	http://2010fou	Cl	
	Change Management			7/16/2015 12:	http://2010fou	A	
	Compliance •			7/16/2015 12:	http://2010fou	Al	
=	Configuration •				http://2010fou		
	Content Storage				http://2010fou		
	Users and Security	C	Set Use	er Direct Permiss	ions		
	Healthy Foods (1)		Delete User Permissions				
	Sroups (1)		-				
	► 🔝 Users (2)			Add User to SharePoint Group Delete SharePoint Groups			
	► 📥 Lists (6)			Permissions	.0.		
	B Tofu Bars	C		Managa Dermissions Daskups			
		C	Manag	Manage Permissions Inheritance			
	Stay Fresh Packaging	C	Migrate	Migrate Users			
📕 🔊 B	eta Aquatics (16)						

- 2. Retrieve the saved selection we used for the Duplicate User Permissions operation as follows:
 - a) Click the Selection tab.
 - b) Click the Upload Saved Selection link.

Manage Permissions Backups > Select scope to act on @				elect scope to act on @ Next, de	efine parameter(s) to act on >	
						SELECTION
_						PARAMETERS
	Remove	Include Children	Туре	URL		
×.	×	4	•	http://2010foundation:1919/		SCHEDULE
; ;	Change :	RESULTS				
					Add to or replace Selection	n from an XML file on your machine

c) Click [Browse] and retrieve the file from your desktop.

Upload Selection from File					
C:\Users\doconnor\Desktop\Selection.xml Browse Upload Clear	Replace Existing Selection				

- d) Check the Replace Existing Selection box.
- e) Click [Upload].

Upload Selection from File						
Browse Selection.xml Upload Clear	✓ Replace Existing Selection					
_						

- f) Click [Apply].
- 1 Return to the Parameters tab.
- 2 Click [Refresh Display].

Note that a separate backup was created for each individual site within the selected scope.

Show Ba	skups from	🔟 🔯 Show Backups ur	ntil	Refresh Display			
Select All Delete selected backups Restore from selected backup Show most recent backup for each site							
Restore groups Restore users to groups Restore Site Administrator status							
Select	Backup Date 🔺	WEB URL	Site Collection	Web	Web Application		
Select	Backup Date 🔺	WEB URL http://2010foundation/sites		Web Healthy Foods	Web Application SharePoint - 80		

3 To restore permissions for all sites, click [Select All] then [Restore from selected backup].

Manage Permissions Backups > Select parameter(s) to act on @

Show Backups from 🔲 🗭 Show Backups until 🗐 🎯 Refresh Display							
Select All Delete selected backups Restore from selected backup 🕑 Show most recent backup for each site							
🖉 Restore groups 🛛 🗹 Restore users to groups 🖉 Restore Site Administrator status							
Select	Backup Date 🔺	WEB URL	Site Collection	Web	Web Application		
	10/15/2015 8:43:42 PM	http://2010foundation/sites	Alpha Snack Foods	Healthy Foods	SharePoint - 80		
	10/15/2015 8:43:57 PM	http://2010foundation/sites	Alpha Snack Foods	Stay Fresh Packaging	SharePoint - 80		

In this scenario you:

- ✓ Reused a saved selection.
- ✓ Restored permissions from a backup.

About Us

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit <u>www.quest.com</u>.

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Technical Support Resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <u>https://support.quest.com</u>

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product