

## **VBrick Enterprise Media System**

SharePoint 2010 Native/FAST Search Integration Guide

April 4, 2013		

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Founded in 1997, VBrick Systems, an ISO 9001 certified vendor, is a privately held company that has enjoyed rapid growth by helping our customers successfully introduce mission critical video applications across their enterprise networks. Since our founding, VBrick has been setting the standard for quality, performance and innovation in the delivery of live and stored video over IP networks—LANs, WANs and the Internet. With thousands of video appliances installed world-wide, VBrick is the recognized leader in reliable, high-performance, easy-to-use networked video solutions.

VBrick is an active participant in the development of industry standards and continues to play an influential role in the Internet Streaming Media Alliance (ISMA), the MPEG Industry Forum, and Internet2. In 1998 VBrick invented and shipped the world's first MPEG Video Network Appliance designed to provide affordable DVD-quality video across the network. Since then, VBrick's video solutions have grown to include Video on Demand, Management, Security and Access Control, Scheduling, and Rich Media Integration. VBrick solutions are successfully supporting a broad variety of applications including distance learning and training, conferencing and remote office communications, security, process monitoring, traffic monitoring, business and news feeds to the desktop, webcasting, corporate communications, collaboration, command and control, and telemedicine. VBrick serves customers in education, government, healthcare, and financial services markets among others.

# SharePoint Server Configuration

This document describes the procedure for installing and integrating the VBrick SharePoint components for Enterprise or FAST search into the customer's SharePoint environment. Once integrated, SharePoint Enterprise/FAST will provide integrated search results both from the configured VEMS Mystro server and SharePoint itself.

#### Topics in this document

Step 1 – VEMS Mystro Configuration1
Step 2 – Verification
Step 3 – Deploy VBrick Web-Parts
Step 4 – Create Player Page In Sharepoint Designer
Step 5 – Sharepoint Configuration
Step 6 – FAST Configuration
Step 7 – Custom Fields
Step 8 – Verify Crawl Functionality12
Step 9 – Customize Search Center
Step 10 – (Optional) Search Center Display of Custom Fields

### Step 1 - VEMS Mystro Configuration

- 1. Server Install the VEMS SharePoint software must be installed on the VEMS server and have a valid license.
- 2. SSO/LDAP VEMS must be configured for SSO and there must be a corresponding enabled LDAP server configured.
- 3. Global Settings:
  - a. Set the Local Static Hostname to the hostname of the VEMS server.
  - b. Check Allow External Identity Token.
  - c. Generate or enter the **External Identity Token Shared Secret**. The secret must be at least 36 characters long.
  - d. Set **External Identity Token Expiration**. This field specifies how long the specified token will be valid for. If the token is not used within the specified number of minutes it will no longer be valid. The range of valid values is 0-60 minutes.
  - e. Save.



### Step 2 – Verification

- 1. Verify Services:
  - a. Login to the customer's SharePoint Server as a user with administrative privileges.

- b. Verify required services are running:
  - i. Open SharePoint > Central Admin.
  - ii. Click System Settings > Manage Services on Server.
  - iii. If not running, start Microsoft SharePoint Foundation Sandboxed Code Services.
  - iv. If not running, start Business Data Connectivity Services.
- 2. Verify Permissions:

<u>Note</u>: This step only required if customer's IT has not already configured all user privileges.

- a. Login to a PC client as a user with administrative privileges.
- b. Login to the customer's SharePoint site.
- c. Click on Site Actions > Site Settings.
- d. Grant site permissions as required.
  - i. Click on Users and Permissions > Site Permissions.
  - ii. Click Grant Permissions.
  - iii. Check Grant users permission directly.
  - iv. Grant access to users who should have permission to the site.
- e. Grant administrative permissions as required:
  - i. Click on Users and Permissions > Site Collection Administrators.
  - ii. Grant access to administrative users.
- 3. Verify SharePoint site:
  - a. Login to the customer's SharePoint Server as a user with administrative privileges.
  - b. Open SharePoint 2010 Management Shell.
  - c. Run the command: get-SpSite
  - d. Verify results.
  - e. Exit.

### Step 3 – Deploy VBrick Web-Parts

- 1. Login to a PC as a user with SharePoint administrative privileges.
- 2. Open Internet Explorer.
- 3. Navigate to the SharePoint site.
- 4. Open Site Settings.



5. Navigate to Galleries > Solutions.



- 6. Click on the Solutions tab again if necessary.
- 7. Click Upload Solution.

Site Actions + 対 Bro	Library Tools owse Solutions Library	
Upload Solution New	lete Activate Deactivate Upgrade Commands	
Upload Solution Upload a solution into t gallery.	this solution a. Current Usage (Today) Average Usage (Last 14 days)	nsume resource
Lists Calendar Tasks Discussions Team Discussion	Name VBrickVEMSMystroSharePointWebParts	Edit
All Site Content		

- 8. Select VBrickVEMSMystroSharePointWebParts.wsp (from the Native Search folder on the VBrick CD).
  - a. Click Activate and wait for the screen to close.
- 9. Repeat these steps for VBrickVEMSMystroSearchCustomizations.wsp (from the Native Search folder on the VBrick CD).
  - a. Click Activate and wait for the screen to close.

### Step 4 - Create Player Page In Sharepoint Designer

1. Open SharePoint Designer.



- 2. Click on Site Pages.
- 3. Right-click and select New > ASPX.

a. Name the player VEMSPlayer.aspx.

- 4. Click on the new page
- 5. Click Edit File.
- 6. If you receive the following prompt regarding "Safe Mode," click Yes.

Microsoft	SharePoint Designer	×
	This page does not contain any regions that are editable in safe mode. Do you want to open this page in advanced mode	e?
	Yes No	

- 7. Click Design at the bottom of the page.
- 8. Click on the Insert tab.
- 9. Click on Web Part Zone to insert a new web-part zone.
- 10. Click in the workspace of the new Web Part Zone.
- 11. Insert the VBrick player web-part using Web Part->VEMS Mystro Widget Web Part.

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Table	Picture Clip Art	Hyperlink	Bookmark	Data View *	Related Item View	New Item	Edit Item Form *	Display Item Form *	HTML	ASP.NET	SharePoint	Data Source	W Pa	eb We	b Part one	Symbol			
Tables	Pictures	Li	nks		Da	ta Views &	Forms			C	ontrols	_	6 0	rganiza	tion Bri	owser			*
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Site Obj	ects	^	• • •	🚰 Fast	Search Site	► Site Pa	ges ⊁ Vi	ideoPlayer.asp	x ► Ad	vanced E	ditor		<b>2</b> U	ser Task	5				
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Site	Pages									-0				EMS My	stro Sea	arch Core	Results		
Site	Assets													FMS M	stro FA	CT Search	Core Result	he	
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Dat	a Sources	0												EMS My	stro Re	linement	Panel		
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eft. Site	Groups												h	ore We	b Parts				
Sub	sites											L,	_		_				-
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12. Right-click on the VBrick web-part and select Web Part Properties.

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		Zone 1	
WebPartPages:SPUserCodeWeb#g_9eefc015_19			
SPUserCodeWebPart - g_9eefc015_19fe_431b_b3	c0_f5	e65182e3cb	
Preview was not returned by the server.	¥	Cu <u>t</u>	
U		<u>С</u> ору	
	2	<u>P</u> aste	
	*	Add Connection	
	2	Manage Connections	
	2	Web Part Properties	
	1	P <u>r</u> operties	

13. Enter the web-part settings as follows:

Title	VBrick Video				
Height	1105				
Width	1005				
Chrome Type	None				
Template or Widget URL	The URL to the template/widget in VEMS. For example, the Native Search player page is as follows (replace hostname with FQDN of VEMS server)				
	http:// <vemshostname>/VEMSWeb/ EmbeddedHost.html?VBTemplate=Embedded/Templates/ EmbeddedVideoInfoTemplate.xml&amp;contentID={ContentID}</vemshostname>				
Shared Secret	Enter the value from Global Settings on the VEMS server.				
Theme	Specifies the VEMS theme to be used. This must correspond to a valid theme defined in VEMS (default options are "light" and "dark").				
Category	(Optional) Specifies the VEMS Category to be used. It should only be specified if the Category is applicable to the template/widget referenced in the web-part (for example, the <b>Add Video</b> template will assign new content to this Category). If more than one level is required it must be entered, i.e. level1/level2/etc. <b>Not applicable for</b> <b>Native Search.</b>				

Pass Cloud To VEMS?	<ul> <li>This field is applicable only for Cloud-based implementations and specifies whether the domain name will be passed to the VEMS. For this example, the SharePoint login name is john.smith@ms.com</li> <li>Yes - Cloud domain will be passed to VEMS ("john.smith@ms.com" passed)</li> <li>No - Cloud domain will not be passed to VEMS ("john.smith"</li> </ul>
VEMS Active Directory Domain	This field is applicable only for Cloud-based implementations and specifies the Active Directory domain name to be pre-pended to the SharePoint login name (in the format domain\username). For example, " <domain>\john.smith"</domain>

M5 Mystro Widget Web Part (en-US)	?
	Ŀ
litie	
VEMS Mystro Widget Web Parl	Ĩ
Height	-
Should the Web Part have a fixed height?	
© Yes 1105 Pixels	
C No. Adjust height to fit zone.	
Width	-
Should the Web Part have a fixed width?	
Yes 1005 Pixels	
O No. Adjust width to fit zone.	
Chrome State	-
C Minimized	
Normal	
Chrome Type	••
None	
• Layout	
+ Advanced	

VEMS Mystro Widget Web Part (en-US)
·
+ Layout
+ Advanced
VEMS Mystro Settings (en-US)
Template or Widget URL (en-US)
http://mystro/VEMSWeb/Emb
Shared Secret (en-US)
63-4aed-a844-4689280576a8
Theme (en-US)
Walmart
Category (optional - special usage) (en-US)
Pass Cloud Domain to VEMS? (en-US)
VEMS Active Directory Domain (en-US)
Show LoginName Test Info? (en-US)
•
OK Cancel

14. Specify a title for the player page:

- a. Click on the **Code** tab at the bottom.
- b. Change the title from "Untitled 1" to "VBrick Video" (or other desired title).

	html PUBLIC "-//W3C//DID XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DID/xhtml1-strict.dtd":</th
	<pre><pre>case rage Language= C# Innerits= microsoft.snareroint.webaitrages.mebrattrage, microsoft.snareroint, version in Decimal Statement (Statement Statement State</pre></pre>
	<pre>&lt; Register tagprenx= webrartrages namespace= microsoft.Snareroint.webrartrages assembly= microsoft.Snare //arti_in="larger" webrartrages namespace= microsoft.Snareroint.webrartrages assembly= microsoft.sna assembly= microsoft.snareroint.webrartrages assembly= microsoft.snareroint.webrartrages assembly= microsoft.snareroint.webrartrages assembly= microsoft.snareroint.webrartrages assembly= microsoft.snareroint.webrartrages assembly= micro</pre>
	<pre>chemi dir= ftr xmins= http://www.ws.org/1999/xhemi &gt;</pre>
	chand managements
	<pre>cnedd runal= server &gt;</pre>
	<pre>cmeta hame= Frogia Content= ShareFoint.weDartrage.bocument //&gt; finate for the for the form of the</pre>
	<pre>cmeta name= webPartPagetxpansion content= ruit /&gt;</pre>
	<pre><meta content="text/ntml; charset=utf-8" http-equiv="Content-Type"/></pre>
10	<tli>vBrick Video</tli>
11	
12	
	 body>
14	
	<form id="form1" runat="server"></form>
16	<webpartpages:spwebpartmanager id="&lt;u&gt;SPWebPartManager&lt;/u&gt;" runat="server"></webpartpages:spwebpartmanager>
17	
	<webpartpages:webpartzone id="g_BE4DA20A78BE4BD4B617982F71565446" runat="server" title="Zone 1"></webpartpages:webpartzone>
	<webpartpages:spusercodewebpart description="VBrick Systems, Inc. SharePoint 2010 web part to&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;&lt;WebPartPages:SPUserCodeProperty Name=" runat="server" value="Walmart" vemsmystrotheme"=""></webpartpages:spusercodewebpart>
	<webpartpages:spusercodeproperty name="VEMSMystroCategory"></webpartpages:spusercodeproperty>
	<webpartpages:spusercodeproperty name="VEMSMystroWidgetURL" value="*****" vemsmystrosharedsecret"=""></webpartpages:spusercodeproperty>
	<webpartpages:spusercodeproperty name="VEMSMystroActiveDirectoryDomain"></webpartpages:spusercodeproperty>
	<pre><webpartpages:spusercodeproperty name="VEMSMystroShowTestInfoLoginName" value="No"></webpartpages:spusercodeproperty></pre>
	<webpartpages:spusercodeproperty name="VEMSMystroSharedSecretPersisted" value="Yes" vemsmystropassclouddomain"=""></webpartpages:spusercodeproperty>

15. Right-click on the filename (in the tab) and click Save.

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File Home	Insert	Layout	Style V	iew	
(Defa	ult Font)	• (Default	Size) 👻 (Nor	ne) *	:= ·
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🐴 Fast Search Site		form	— — 🎦 Close A	ll Tabs	
🔲 Lists and Librari	es				
🧭 Workflows			Refresh		
📑 Site Pages			🛅 New <u>T</u> a	b	
📓 Site Assets					
🧰 Content Types					
Site Columns					
External Conten	t Types				

16. Close SharePoint Designer.

### Step 5 – Sharepoint Configuration

- ▼ To install BCS Model and Configure Secure Store:
- 1. Logon to the SharePoint Server with an account that has permissions to administer SharePoint.
- 2. Open SharePoint > Central Admin.
- 3. Verify Mappings:
  - a. Click on Central Admin > Application Management.
  - b. Click on Service Applications > Configure service application associations.
  - c. Select Web Applications from the pull-down menu.
  - d. Verify the Sharepoint search site is mapped to:
    - i. Business Data Connectivity Service Application.
    - ii. Search Query application (for example, "FAST Query SSA in this example")

		View: Web Applications -
Web Application / Service Application	Application Proxy Group	Application Proxies
SharePoint - fast80 (http://fast/)	default	State Service Application Proxy Managed Metadata Service WSS_Lesaphplication FAST Query SSA Secure Store Service Application Business Data Connectivity Service Application

- e. Select Service Applications from the pull-down menu.
- f. Verify the Sharepoint content service application (for example, "FAST Content SSA") is mapped to:
  - i. Business Data Connectivity Service.
  - ii. Secure Store Service Application.
- g. Verify the Business Data Connectivity Service Application is mapped to:
  - i. Secure Store Service Application.



- 4. Identify Accounts which Require Permission:
  - a. Click on Central Admin > Security.
  - b. Click on General Security > Configure Service Accounts.
  - c. Select Farm Account (make note of the account which is specified).

Farm Account	-
Changing this account will impact the following components in this farm:	
Farm Account	*
Select an account for this component	
VBLYNC\SPfarm	-
Register new managed account	

#### Enter Account Name: \_\_\_\_

d. Select Windows Service – SharePoint Server Search (make note of the account which is specified).

Windows Service - SharePoint Server Search				
Changing this account will impact the following components in this farm:				
Windows Service - SharePoint Server Search	4			
Select an account for this component				
VBLYNC\SPservice				
Register new managed account				

#### Enter Account Name: \_

- e. Click on Central Admin > Application Management.
- f. Click on Service Applications > Manage service applications.
- g. Highlight the row for the SharePoint content service (for example "FAST Content SSA"). Note: Click to the right of the name to highlight.

New Connect Delete	Aanage Administrators Properties	Publish Permissions				
Create	Operations	Sharing				
Central Administration	Name		Туре	Status		
Application Management	Application Discovery and Load Balancer Service Application		Application Discovery and Load Balancer Service Application	Started		
Monitoring	Application Discovery and Load Balancer Service Application Proxy_6ee86efc- 3d07-4639-a8d1-7387db201d70		roxy_6ee86efc- Application Discovery and Load Balancer Service Application Proxy	Started		
Backup and Restore	Business Data Connectivity Service Application		Business Data Connectivity Service Applicati	n Started		
Security Upgrade and Migration	Business Data Connectivity Service Application		Business Data Connectivity Service Application Business Data Connectivity Servi d Migration Proxy		Business Data Connectivity Service Applicat Proxy	n Started
General Application	General Application Enterprise Search Service Application		Search Service Application	Started		
Settings Enterprise Search Service Application		Search Service Application Proxy	Started			
Configuration Wizards FAST Content SSA		Search Service Application	Started			

h. Click Manage on the ribbon. (Make note of the Default content access account).

System Status	
Crawl status	Online for crawling
Background activity	None
Recent crawl rate	0.00 items per second
Default content access account	VBLYNC\SPservice
Contact e-mail address	someone@example.com
Proxy server	None
Enter Account Name:	

#### Enter Account Name: \_

- 5. Prepare Files:
  - a. Copy the Native Search folder from the VBrick CD onto the SharePoint server.
  - b. Edit Install.ps1 in Notepad and modify as follows:
    - i. \$ServiceContent modify MYSITE to the hostname of the SharePoint search server.
    - ii. \$VEMSMystroServiceUrl modify MYVEMS to the FQDN of the VEMS Mystro server.
    - iii. \$SearchCrawlerApp modify to the name of the Search Crawler (for example "FAST Content SSA" or "Enterprise Search Service Application"
    - iv. \$ProfilePageUrl modify MYSITE to the name of the SharePoint search server.

#### Example

```
SServiceContext = "http://fast"
SVEMSMystroserviceUrl = "http://mystro.vblync.com/MaduroSLL/MaduroSLL.svc"
SsearchCrawlerApp = "FAST Content SSA"
SprofilePageUrl = "http://fast/sitepages/VEMSPlayer.aspx?ContentID={0}"
```

- 6. Verify VEMS Service URL.
  - a. Open Internet Explorer.
  - b. Enter the VEMS service URL from Install.ps1.
  - c. Verify a successful response (it should display "service has been created").
- 7. Run the Installer:
  - a. Open the SharePoint 2010 Management Shell.
  - b. Navigate to the folder containing Install.ps1.
  - c. Run Install.ps1.
  - d. Verify successful installation.
- 8. Grant Permissions to Service Accounts:

- a. Click on Central Admin > Application Management.
- b. Click on Service Applications > Manage service applications.
- c. Click on Business Data Connectivity Service Application.
- d. Select External Systems from the pull-down menu.
- e. Check the box next to VEMS.
- f. Click on Set Object Permissions on ribbon.
- g. For each account found in the Identify Permissions section above:
  - i. Type in the account name.
  - ii. Click Add.
  - iii. Check every item in the permissions box.

	Add
SP Service SP Setup SP Farm	
To remove an account, or group, select it above and click 'Remove'.	Remove
Permissions for SP Service:	
Edit	☑ 📥
Execute	<b>V</b>
Selectable In Clients	<b>V</b>
Set Permissions	V

- h. Check the Propagate permissions box.
- i. Click OK.
- 9. Specify Credentials for VEMS API:
  - a. Click on Central Admin > Application Management.
  - b. Click on Service Applications > Manage service applications.
  - c. Click on Secure Store Service Application.
  - d. Check the box next to VEMSMystroSearchConnector.
  - e. Click on Set Credentials in the ribbon.
  - f. Enter the username and password of the VEMS account which will be passed in to the VEMS API calls. In most cases this account should have full privileges to all content.
  - g. Click OK.

### Step 6 – FAST Configuration

**Note** This step is for FAST Search installations only. Enterprise Search customers should skip this step.

- ▼ To configure crawled and managed properties:
- 1. Logon to the FAST Server with an account that has permissions to administer FAST.
- 2. Prepare Files:

- a. Copy the following files onto the FAST server (all into the same directory)
- FASTInstall.ps1
- FASTVEMSMystroSearchConnector.ps1
- 3. Run the Installer:
  - a. Open a Powershell command window (Microsoft FAST Search Server 2010 for SharePoint).
  - b. Navigate to the folder containing FASTInstall.ps1.
  - c. Run FASTInstall.ps1.
  - d. Verify successful installation.

### Step 7 – Custom Fields

Reserved for future use. Custom fields are not supported in VEMS 6.3 or earlier and SharePoint 6.3 or earlier.

### Step 8 – Verify Crawl Functionality

- ▼ To schedule and test a full crawl:
- 1. Logon to the SharePoint Server with an account that has permissions to administer SharePoint.
- 2. Click on Central Admin > Application Management.
- 3. Click on Service Applications > Manage service applications.
- 4. Click on the Search Crawler (for example, "FAST Content SSA" or "Enterprise Search Service Application").
- 5. Click on Content Sources on the left tab.
- 6. For VEMS Mystro select Edit from the pull-down menu.
- 7. Under External Data Source, check Mystro.
- 8. Under Crawl Schedules create a Full Crawl (if not already configured).
- 9. Check Start full crawl of this content source.
- 10. Click OK.

External Data Source	Select the Business Data Connectivity Service Application:			
A Line of Business Data content source crawls external data sources defined in an Application Model in a Business Data Connectivity Service Application.	Business Data Connectivity Service Application			
Select whether to crawl all external data sources in the Business Data Connectivity Service Application, or include only selected external data sources. Crawl Rule: To create a crawl rule for an external data source, use the following pattern: bdc3://"ExternalDataSourceName"	Crawl all external data sources in this Business Data Connectivity Service Application C Crawl selected external data source Mystro			
Crawl Schedules	Select the schedule that this should be a part of:			
Select the crawl schedules for this content source.	Full Crawl At 1:00 AM every day, starting 10/23/2012 Edit schedule Incremental Crawl None Create schedule			
Content Source Priority Select what the priority of this content source should be. The Crawl system will prioritize the processing of 'High' priority content sources over 'Normal' priority content sources	Select the priority for this content source: Priority Normal 💌			
Start Full Crawl Select "Start full crawl of this content source" and click "OK" to start a full crawl of this content source.	Start full crawl of this content source			

- 11. Click on Crawl Log on the left tab.
- 12. Click on Crawl History

- 13. Monitor results:
  - a. There should be no errors.
  - b. There should be two or more successes.

### Step 9 - Customize Search Center

- 1. Login to a PC with an account with permission to customize the Search Center.
- 2. Open Internet Explorer.
- 3. Navigate to the SharePoint Search Center site.
  - a. Open Internet Explorer.
  - b. Navigate to the SharePoint Search site.
  - c. Search for any text string.
- 4. Activate the VEMS Mystro Search Customizations.
  - a. Click Site Actions > Site Settings from the menu.
  - b. Click Site Actions > Manage site features from the list of options.
  - c. Click on Activate next to VEMS Mystro Search Customizations.

VEMS Mystro Search Customizations Activate	
--	--

- 5. Customize the results page:
  - a. Click Site Actions > Edit Page.
  - b. Customize the Refinement Panel
    - i. In the Left Zone click on Add a Web Part.
    - ii. Select Categories > VBrick Systems, Inc.
    - iii. Select the refinement panel web-part.
    - For FAST search, select VEMS Mystro FAST Refinement Panel.
    - For Enterprise search, select VEMS Mystro Refinement Panel.
    - iv. Click Add.



v. Delete the existing Refinement Panel web-part by selecting **Delete** from the pulldown menu.

Refinement Panel				
No. or Germania		Minimize Close		
No refinements a	×	Delete		
Edit Web				
		Connections		
		Export		

- c. Customize the Core Results Panel.
  - i. In the Bottom Zone click on Add a Web Part.
  - ii. Select Categories > VBrick Systems, Inc.
  - iii. Select the Search Core Results web-part.
  - For FAST search, select VEMS Mystro FAST Search Core Results.
  - For Enterprise search, select VEMS Mystro Search Core Results.



- iv. Drag & drop this new web-part to just above the existing Search Core Results.
- v. Delete the existing Core Results web-part by select Delete from the pull-down menu.

Search Core Results				
We did not find any results for <b>blah</b> . Suggestions:		Minimize Close		
		Delete		
<ul> <li>Ensure words are spelled correctly.</li> <li>Try using synonyms or related searches.</li> <li>Try broadening your search by searching fr</li> <li>Try removing search refinements or using r</li> </ul>	<b></b>	Edit Web Part Connections Export	-	
Additional resources:			_	

- d. Finalize Changes
  - i. Click Check In from the ribbon.
  - ii. Click the **Publish** tab.
  - iii. Click Publish from the ribbon.

### Step 10 – (Optional) Search Center Display of Custom Fields

Reserved for future use. Custom fields are not supported in VEMS 6.3 or earlier and SharePoint 6.3 or earlier.

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