## **User Manual**

## Admin Report Kit for IIS (ARKIIS)



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# **1 Product Information**

- About ARKIIS
- > System requirements
- Technical support
- > How to purchase?
- > How to register the software?

#### **1.1 About ARKIIS**

Admin Report Kit for IIS (ARKIIS) is a powerful is a powerful reporting tool for Administrators of Microsoft IIS 7.0 and later. ARKIIS presents IIS 7.0 and later configuration information from the IIS metabase in the form of Trees, Tables, and Views. All categories of information reported by ARKIIS are available across web servers and web sites. This means that information may be viewed and reported for several web servers in the enterprise, simultaneously, from a single server machine. ARKIIS assists in monitoring and tracking IIS configuration information in a certain way that is most suited for efficient administration and reporting requirements, especially web servers that have a large number of web sites, virtual directories and associated configuration settings.

### **1.2 System requirements**

- Processor: Intel Pentium Processor
- Operating System: Windows Server or Client running IIS 7.0 or later with the latest service packs
- Memory: 512 MB of RAM
- > Required disk space: 20 MB disk space
- Microsoft Data Access Components (MDAC) v2.8 only.

### 1.3 How to purchase

You can purchase ARKIIS online from our website <u>http://www.vyapin.com/</u>.

Please contact our Sales department at sales@vyapin.com for sales and price related queries.

#### 1.4 How to register the software?

Once you purchase the software online or through any one of our resellers, you will receive a sale notification through e-mail from our sales department. We will send you an e-mail with the necessary instructions to activate the software.

Alternately, you can request the product license key by filling up the form shown in the steps given below.

1. Select About ARKIIS from Help menu



2. The About ARKIIS dialog appears as shown below:

About ARKIIS		×
Admin Report K	it for IIS v3.x	
Email: support@vyapin.@	com Web: <u>www.vyapin.com</u>	
Computer Name: vm-	win 10-2	
Program Folder: C:\P	rogram Files (x86)\ARKIIS7 3.x	
Application Data Fold	der: C:\Users\Public\Documents\ARKIIS73.x	
Product:		
License Type:	15-day Evaluation Copy	
Product:		
Request license key	Register license key	ose

3. Click Request License Key... button, the Request license Key dialog will appear as shown below:

	to request a license key to register the pr ered to the e-mail address stated in this fo	
* <u>C</u> ontact Name:		
* C <u>o</u> mpany:		
* <u>E</u> mail:		
* <u>P</u> hone:		
	(Country Code, Area Code, Phone No.)	
* O <u>r</u> der ID:		
* Full Computer Name:	rd71.voyager.local	
License Type:		(Optional)
	e.g., Single License, Site License	
	<u>S</u> ubmit	<u>C</u> ancel

**Contact Name**: End-user of the product.

**Company**: End-user Company Name.

**Email**: Email address where the license key has to be sent.

**Phone**: Phone number with country code and area code.

**Order ID**: Order/Transaction ID reference.

License Type: License that was purchased.

Please allow 12 to 24 hours from the time of purchase for our sales department to process your orders.

Register Admin Report Kit for IIS	
License Type: 15-day Evaluation Copy To register the software, copy and paste the license key in the textbox below: <u>See example</u>	
	^
Apply Cance	

Image 1 - Register screen

Perform the following steps to activate the software:

- 1) Download evaluation/trial copy of software from the respective product page available in our website at http://www.vyapin.com/
- 2) Install the software on the desired computer.
- **3)** You will receive a license key through e-mail as soon as the purchase process is complete.
- Click 'Register' in Help -> About -> Register menu to see the Register dialog (as shown in Image 1).
- **5)** Please Copy the license key sent to you through email, and pastes it in the 'License Key' textbox. For help on how to copy the license key, click 'Click here to see how to copy and paste the license key' link in the Register dialog (as shown in Image 2).



Image 2 - How to copy license key screen

#### **1.5 Technical Support**

You can read ARKIIS Frequently Asked Questions (FAQ) online at our website http://www.vyapin.com. Please direct all technical support questions to support@vyapin.com.

Please include the following information to expedite a response:

- a) Include the version of the product you are using.
- **b)** If the problem is associated with installation, include the steps that led to the problem.
- **c)** If the problem is associated with usage, please state the series of steps you performed.
- **d)** Include the version of the OS, info about any service packs or hot-fixes and Language of the OS installed.
- e) Include the Error Log File e.g., <*Application Data* Folder>\ARKIIS7 3.x\Log\ARKIISErrorLog.txt

#### NOTE:-

The *<Application Data Folder>* is the common location where ARKIIS application settings, tasks and task history will be stored in the computer running ARKIIS application. The *<Application Data Folder>* specified at the time of installing ARKIIS can be found from the **Help -> About ARKIIS...** screen.

The default path of *<Application Data Folder>* is as follows:

Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016 - C:\Users\Public\Documents\ARKIIS7 3.x

# 2 How to Use ARKIIS?-Web Sites Reports

- How to view Web Sites settings?
- ➢ How to view ASP.NET settings?

Click **Web Sites Settings** from Web Sites Reports menu under the New button in the toolbar.



#### OR

Select **Web Sites Settings** under Web Sites Report from the Report menu.



The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection.

Report Tools View W	/indow <u>H</u> elp	<b>a</b>		. 0					_ 8
New Built-in Reports	Custom Reports		Power Export						
Refresh 🛛 🔀 Export 🛛 🐧 P	rint Preview/Print	😜 Manage	Favorite Groups	s F	Filter: Not Applie	ed			
erver(s)	General ASP	Authentication	CGI Compress	ion Default Docu	ments Directory I	Browsing Error Pa	ge Failed Request	Tracing Hand	er Mappings 💶 🕨
RD43     Default Web Site     Share Point Site     Research Site	Server name	Web Site Name	Site Index	Туре	IP Address	TCP Port	Host Header Name	Binding Information	Physical Path
B Sales WebSites	RD48	Default Web Site	1	http	•	80			%SystemDrive%
🗉 🎡 Sample Site	RD48	Default Web Site	1	https		443			%SystemDrive?
⊕	RD48	Share Point Site	2	http	•	90	www.Products.Shi		C:\inetpub\ww
H- Troducts Sites	RD48	Research Site	3	http	•	91	www.Research.we		D:\EXCH-2010
	RD48	Sales WebSites	4	http	•	98			C:\inetpub\tem Temporary Compressed File
	RD48	Sample Site	5	http	•	97	wwww.samplesite.		C:\inetpub\ww
	RD48	Exchange Sites	6	http	•	80	www.websites.exc		D:\EXCH-2010
avorite Group(s)	4								,
	Quick Filt	er:Select Field-		Select Operation				1	
SharePoint Sites (3)	Advanced Filter	rs:No Filter			77	<b>1</b>			

Click **{General}** to view details about general information across all Web Sites. This report displays the following information: *{Type, IP Address, TCP Port, Host Header Name, Binding Information, Physical Path, Physical Path Credentials, Physical Path Credentials Logon Type, Start Automatically, Application Pool, Connection Timeout (seconds), Maximum Bandwidth (Bytes/second), Maximum Concurrent Connections, State"}* 

Click **{ASP - > Behavior}** to view details about ASP Behavior information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Code Page, Enable Buffering, Enable Chunked Encoding, Enable HTML Fallback, Enable Parent Paths, Locale ID, Restart On Config Change, Script Language}* 

Click **{ASP - > Debugging}** to view details about ASP Debugging information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Calculate Line Numbers, Catch COM Component Exceptions, Enable Client-side Debugging, Enable Log Error Requests, Enable Server-side Debugging, Log Errors to NT Log, Run On End Functions Anonymously, Script Error Message, Send Errors To Browser}* 

Click **{ASP - > Session}** to view details about ASP Session information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, New ID on Secure Connection, Enable Session State, Maximum Sessions, Time- out}* 

Click **{ASP - > Limits}** to view details about ASP Limits information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Client Connection Test Interval, Maximum Requesting Entity Body Limit, Queue Length, Request Queue Time-out, Response Buffering Limit, Script Time-out, Threads per Processor Limit}* 

Click **{ASP - > Cache}** to view details about ASP Cache information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Cache Directory Path, Enable Type Library Caching, Maximum Disk Cached Files, Maximum Memory Cached Files, Maximum Script Engines Cached}* 

Click **{ASP - > Com Plus}** to view details about ASP Com Plus information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enable Side by Side Component, Enable Tracker, Execute In MTA, Honor Component Threading Model, Partition ID, Side by side Component, Use Partition}* 

Click **{Authentication- > Anonymous Authentication}** to view details about Anonymous Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, Anonymous user identity, User name, Logon Method}* 

Click **{Authentication- > Basic Authentication}** to view details about Basic Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, Realm, Default Logon Domain, Logon Method}* 

Click **{Authentication- > Windows Authentication}** to view details about Windows Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, Provider}* 

Click **{Authentication- > Digest Authentication}** to view details about Digest Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, Realm}* 

Click **{Authentication- > Client Certificate Map Authentication}** to view details about Client Certificate Map Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled}* 

Click **{Authentication- > Forms Authentication}** to view details about Forms Authentication information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Login URL, Authentication cookie time-out (in minutes), Cookie settings Mode, Cookie settings Name, Cookie settings Protection mode, Requires SSL, Extend cookie expiration on every request}* 

Click **{CGI}** to view details about CGI information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Use New Console For Each Invocation, Impersonate User, Time-out (hh:mm:ss)}* 

Click {**Compression**} to view details about Compression information across all Web Sites. This report displays the following information: {*Server name, Web Site Name, Site Index, Enable dynamic content compression, Enable static content compression, Dynamic compression before cache*}

Click **{Default Documents}** to view details about Default Documents information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, File Name}* 

Click **{Directory Browsing}** to view details about Directory Browsing information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enabled, Time, Size, Extension, Date, Long date}* 

**Click {Error Page -> General}** to view details about Error Page General Information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Error Responses, Existing Response, Default Page Path, Default Page Path Type, Detailed More Information Link}* 

Click **{Error Page -> Error Page}** to view details about Error Page information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Status Code, Sub Status Code, Type, Try to return the error file in the client language, Root directory path, Relative file path, File Path, URL}* 

Click **{Failed Request Tracing}** to view details about Failed Request Tracing information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Path, Provider, Areas, Verbosity, Time Taken (hh:mm:ss), Status Codes, Event Severity}* 

Click **{Handler Mappings -> Permission}** to view details about Handler Mappings Permission information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Read, Execute, Script}*  Click **{Handler Mappings -> Handler Mappings}** to view details about Handler Mappings information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Name, Path, Type, Modules, Executable, Mapping, Verbs, Require Access, Allow Path Info, Pre Condition, Response Buffer Limit}* 

Click **{HTTP Response Headers -> Common Headers}** to view details about HTTP Response Headers Common Headers information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enable HTTP keep-alive, Enable Expire Web content, Expire web content}* 

Click **{HTTP Response Headers -> HTTP Response Headers}** to view details about HTTP Response Headers HTTP Response Headers information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Name, Value}* 

Click **{ISAPI Filters}** to view details about ISAPI Filters information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, File Name, Path, Enabled, Enable Cache, Pre Condition}* 

Click **{MIME Types}** to view details about MIME Types information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, File Extension, MIME Type}* 

Click **{Modules}** to view details about Modules information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Run All Managed Modules for All Requests, Module Name, Code, Module Type}* 

Click **{Output Caching -> Caching General}** to view details about Output Caching Caching General information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Enable cache, Enable kernel cache, Maximum cached response size (in bytes), Cache size limit (in MB)}* 

Click **{Output Caching -> Caching Profile}** to view details about Output Caching Caching Profile information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Extension, User-Mode Policy, Query String Variable(s), Headers, Kernel-Mode Policy, Cache Duration (hh:mm:ss), Location}* 

Click **ASP.NET** Settings from Web Sites Reports menu under the **New** button in the toolbar.

Web Sites Reports       Image: Web Sites Settings         Image: Application Pools Reports       Image: ASP.NET Settings         Image: Built-in Reports       Image: ASP.NET Settings         Image: Custom Reports       Image: Asp.net Settings	Nev			-	
Built-in Reports	лţ	Web Sites Reports	•	<b>30</b>	Web Sites Settings
	ð	Application Pools Reports		9	ASP.NET Settings
Custom Reports	3	Built-in Reports			
	P	Custom Reports			
Comparison Reports	-	Comparison Reports			

#### OR

Select **ASP.NET Settings** under Web Sites Report from the Report menu.

Repo	rt			_		
A	Web Sites Reports		•	<b>6</b>	Web Sites Settings	Ctrl+W
٦	Application Pools Reports	Ctrl+O		9	ASP.NET Settings	Ctrl+N
•	Built-in Reports	Ctrl+B				
æ	Custom Reports	Ctrl+T				
-	Comparison Reports	Ctrl+M				
đ	Exit	Alt+End				

The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection.

Carl Admin Report Kit for IIS (ARI		on) - [Web Sites Rep	ort - ASP.NET Setting:	s - RD48]				• <b>•</b> ×
		and the second second	ver Export H	2 elp				
😰 Refresh 🛛 🗟 Export 🛛 🐧 Pri	int Preview/Print	😜 Manage Favori	te Groups	Filter: Not Appli	ed			+
Server(s)	Compilation Globaliz	ation Profile Trust I	evels Application Set	tings Connection String	gs Machine Key P	ages and Controls   Pro	viders Session State	čar
RD48 Gener	General Batch Be	ehavior						- an
🗄 🏹 Share Point Site	Server name	Web Site Name	Site Index	Assemblies	Code Sub Directories	Default Language	Temporary Directory	Standard Reports
	RD48	Default Web Site		mscorlib		vb		3
Exchange Sites	RD48	Default Web Site	1	System, Version=2.0.0.0, Culture=neutral,		vb		] ["
	RD48	Default Web Site	1	System.Configuration, Version=2.0.0.0, Culture=neutral,		vb		
	RD48	Default Web Site	1	System.Web, Version=2.0.0.0, Culture=neutral,		vb		
	RD48	Default Web Site	1	System.Data, Version=2.0.0.0, Culture=neutral,		vb		
	RD48	Default Web Site	1	System.Web.Services, Version=2.0.0.0, Culture=neutral,		vb		
🖃 🔶 Sales web sites (4)	RD48	Default Web Site	1	System.Xml, Version=2.0.0.0, Culture=neutral,		vb		
	RD48	Default Web Site	1	System.Drawing, Version=2.0.0.0, Culture=neutral,		vb		
	0040	Defende Male Cae	1	Curters Februaries Const				-
Sales WebSite	Quick Filter:	Select Field	Select	Operator 🔻				
SharePoint Sites (3)	Advanced Filters:	No Filter	<b></b>		<b>a</b>			
								.:

Click **{Compilation -> General}** to view details about Compilation General Information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Assembly, Code Sub Directories, Default Language, Temporary Directory}* 

Click **{Compilation -> Batch}** to view details about Compilation Batch information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Batch Compilations, Maximum Generated File Size, Maximum Size of Batch}* 

Click **{Compilation -> Behavior}** to view details about Compilation Behaviour information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Debug, Number of Recompiles, Url Line Pragmas, VB DOT NET Explicit Compile Option, VB DOT NET Strict Compile Option}* 

Click **{Globalization}** to view details about globalization information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Culture, Enable Client Based Culture, UI Culture, File Encoding, Requests Encoding, Response Headers Encoding, Responses Encoding}*  Click **{Profile}** to view details about Profile information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Automatic Save Enabled, Default Provider, Enabled, Inherits, Group Name, Property Name, Allow Anonymous, Custom Provider Data, Default Value, Provider, Read Only, Serialize As, Type}* 

Click **{Trust Levels}** to view details about Trust Levels information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Level, Origin Url, Process Request In Application Trust}* 

Click **{Application Settings}** to view details about Application Settings information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Application Name, Value}* 

Click **{Connection Strings}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Name, Connection Strings, Provider Name}* 

Click **{Machine Key}** to view details about Machine Key information across all Web Sites. This report displays the following information: *{ Server name, Web Site Name, Site Index, Encryption method, Decryption method, Validation Key, Automatically generate validation key at runtime, Generate a unique validation key for each application, Decryption Key, Automatically generate decryption key at runtime, Generate a unique decryption key for each application }* 

Click **{Pages and Controls}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{ Server name, Web Site Name, Site Index, Buffer, Master Page File, Style Sheet Theme, Theme, Enable Authenticated View State, Enable View State, Maximum Page State Field Length, Base Type For Pages, Base Type For User Controls, Compilation Mode, Namespace, Enable Session State, Validate Request }* 

Click **{Providers -> DotNet Profile}** to view details about Providers - DotNet Profile information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Provider Name, Type}* 

Click **{Providers -> DotNet Roles}** to view details about Providers - DotNet Roles information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Provider Name, Type}* 

Click **{Providers -> DotNet Users}** to view details about Providers - DotNet Users information across all Web Sites. This report displays the following information: *{Server name, Web Site Name, Site Index, Provider Name, Type}* 

Click **{Session State}** to view details about Session State information across all Web Sites. This report displays the following information: *{ Server name, Web Site Name, Site Index, Session State Mode Settings, Connection string, Time-out (in seconds), Enable custom database, Cookie Mode Settings, Cookie Name, Cookie Time-out (in minutes), Cookie Regenerate expired session ID, Use hosting identity for impersonation}* 

## **3 Virtual Directories Reports**

- > How to view Web Sites settings?
- ➢ How to view ASP.NET settings?

Click **Web Sites Settings** from Web Sites Reports menu under the **New** button in the toolbar.



#### OR

Select **Web Sites Settings** under Web Sites Report from the Report menu.

Repo	ort			_		
A.	Web Sites Reports		•	<b>6</b>	Web Sites Settings	Ctrl+W
٦	Application Pools Reports	Ctrl+O		9	ASP.NET Settings	Ctrl+N
•	Built-in Reports	Ctrl+B				
æ	Custom Reports	Ctrl+T				
-	Comparison Reports	Ctrl+M				
đ	Exit	Alt+End				

The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection.

Report         Tools         View         Wi           Image: state	ndow <u>H</u> elp Custom Reports	Compare Po		<b>7</b> Help			- 5
Refresh 🗟 Export 🛕 Pr	int Preview/Print	😜 Manage Favo	rite Groups	Filter: Not A	pplied		
erver(s)	General ASP /	Authentication CGI	Compression Default	Documents Directo	ry Browsing Error Page Failed Re	equest Tracing Har	ndler Mappings 💶 🕨
♥i RD48 ⊟♥ Default Web Site 	Server name	Directory Path	Directory Name	Site Index	Physical Path	Physical Path Credentials	Physical Path Credentials Logon Type
<ul> <li>Intual Directories</li> <li>Intual Directories</li> <li>Intual Directories</li> <li>Intual Directories</li> <li>Intual Directories</li> </ul>	RD48	Default Web Site/Exchange	Exchange		C:\Program Files\Microsoft\Exchange Server\V14\ClientAccess\owa	Application User	ClearText
	RD48	Default Web Site/Exchweb	Exchweb	1	C:\Program Files\Microsoft\Exchange Server\V14\ClientAccess\owa	Application User	ClearText
	RD48	Default Web Site/Public	Public	1	C:\Program Files\Microsoft\Exchange Server\V14\ClientAccess\owa	Application User	ClearText
	RD48	Default Web Site/OAB	OAB	1	C:\Program Files\Microsoft\Exchange Server\V14\ClientAccess\OAB	Application User	ClearText
avorite Group(s)							
Critical web sites (2)							
- Z Deploy Sites (5)							
🖂 🔶 Sales web sites (4)							
🗄 📲 RD48							
- 😜 Exchange Sites							
Products Sites	•			III			4
	Quick Filter:	Select Field	<ul> <li>Select</li> </ul>	Operator 🔻		] 🥒	
- 🔄 SharePoint Sites (3)	Advanced Filters:	No Filter	•	5 7 7			

Click **{General}** to view details about general information across all Web Sites. This report displays the following information: *{Server Name, Directory Path, Site Index, Directory Name, Physical Path, Physical Path Credentials, and Physical Path Credentials Logon Type"}* 

Click **{ASP - > Behavior}** to view details about ASP Behavior information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Code Page, Enable Buffering, Enable Chunked Encoding, Enable HTML Fallback, Enable Parent Paths, Locale ID, Restart On Config Change, Script Language}* 

Click **{ASP - > Debugging}** to view details about ASP Debugging information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Calculate Line Numbers, Catch COM Component Exceptions, Enable Client-side Debugging, Enable Log Error Requests, Enable Server-side Debugging, Log Errors to NT Log, Run On End Functions Anonymously, Script Error Message, Send Errors To Browser}* 

Click **{ASP - > Session}** to view details about ASP Session information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, New ID On Secure Connection, Enable Session State, Maximum Sessions, Time-out}* 

Click **{ASP - > Limits}** to view details about ASP Limits information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Client Connection Test Interval, Maximum Requesting Entity Body Limit, Queue Length, Request Queue Time-out, Response Buffering Limit, Script Time-out, Threads per Processor Limit}* 

Click **{ASP - > Cache}** to view details about ASP Cache information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Cache Directory Path, Enable Type Library Caching, Maximum Disk Cached Files, Maximum Memory Cached Files, Maximum Script Engines Cached}* 

Click **{ASP - > Com Plus}** to view details about ASP Com Plus information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enable Side by Side Component, Enable Tracker, Execute In MTA, Honor Component Threading Model, Partition ID, Side by side Component, Use Partition}* 

Click **{Authentication- > Anonymous Authentication}** to view details about Anonymous Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, Anonymous user identity, User name, Logon Method}* 

Click **{Authentication- > Basic Authentication}** to view details about Basic Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, Realm, Default Logon Domain, Logon Method}* 

Click **{Authentication- > Windows Authentication}** to view details about Windows Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, Provider}* 

Click **{Authentication- > Digest Authentication}** to view details about Digest Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, Realm}* 

Click **{Authentication- > Client Certificate Map Authentication}** to view details about Client Certificate Map Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled}* 

Click **{Authentication- > Forms Authentication}** to view details about Forms Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Login URL, Authentication cookie time-out (in minutes), Cookie settings Mode, Cookie settings Name, Cookie settings Protection mode, Requires SSL, Extend cookie expiration on every request}* 

Click **{CGI}** to view details about CGI information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Use New Console For Each Invocation, Impersonate User, Time-out (hh:mm:ss)}* 

Click **{Compression**} to view details about Compression information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enable dynamic content compression, Enable static content compression, Dynamic compression before cache}* 

Click **{Default Documents}** to view details about Default Documents information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, File Name}* 

Click **{Directory Browsing}** to view details about Directory Browsing information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enabled, Time, Size, Extension, Date, Long date}* 

Click **{Error Page -> General}** to view details about Error Page General Information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Error Responses, Existing Response, Default Page Path, Default Page Path Type, Detailed More Information Link}* 

Click **{Error Page -> Error Page}** to view details about Error Page information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Status Code, Sub Status Code, Type, Try to return the error file in the client language, Root directory path, Relative file path, File Path, URL}* 

Click **{Failed Request Tracing}** to view details about Failed Request Tracing information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Path, Provider, Areas, Verbosity, Time Taken (hh:mm:ss), Status Codes, Event Severity}* 

Click **{Handler Mappings -> Permission}** to view details about Handler Mappings Permission information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Read, Execute, Script}*  Click **{Handler Mappings -> Handler Mappings}** to view details about Handler Mappings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Name, Path, Type, Modules, Executable, Mapping, Verbs, Require Access, Allow Path Info, Pre Condition, Response Buffer Limit}* 

Click **{HTTP Response Headers -> Common Headers}** to view details about HTTP Response Headers Common Headers information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enable HTTP keep-alive, Enable Expire Web content, Expire web content}* 

Click **{HTTP Response Headers -> HTTP Response Headers}** to view details about HTTP Response Headers HTTP Response Headers information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Name, Value}* 

Click **{MIME Types}** to view details about MIME Types information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, File Extension, MIME Type}* 

Click **{Modules}** to view details about Modules information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Run All Managed Modules for All Requests, Module Name, Code, Module Type}* 

Click **{Output Caching -> Caching General}** to view details about Output Caching Caching General information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Enable cache, Enable kernel cache, Maximum cached response size (in bytes), Cache size limit (in MB)}* 

Click **{Output Caching -> Caching Profile}** to view details about Output Caching Caching Profile information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Extension, User- Mode Policy, Query String Variable(s), Headers, Kernel-Mode Policy, Cache Duration (hh:mm:ss), Location}*  Click **ASP.NET Settings** from Web Sites Reports menu under the **New** button in the toolbar.



#### OR

Select **ASP.NET Settings** under **Web Sites Report** from the **Report** menu.



The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection

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⊕. 🍑 Products Sites	RD48	Default Web Site/Exchange	Exchange	1	Microsoft.Exchange.Cli Version=14.0.0.0, Culture=neutral, publicKeyToken=31bf3	e	c#		-
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vorite Group(s)	RD48	Default Web Site/Exchange	Exchange	1	Microsoft.Exchange.Da Version=14.0.0.0, Culture=neutral, publicKeyToken=31bf3		c#		-
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Click **{Compilation -> General}** to view details about Compilation General information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Assembly, Code Sub Directories, Default Language, Temporary Directory}* 

Click **{Compilation -> Batch}** to view details about Compilation Batch information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Batch Compilations, Maximum Generated File Size, Maximum Size Of Batch}* 

Click **{Compilation -> Behavior}** to view details about Compilation Behaviour information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Debug, Number of Recompiles, Url Line Pragmas, VB DOT NET Explicit Compile Option, VB DOT NET Strict Compile Option}* 

Click **{Globalization}** to view details about globalization information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Culture, Enable Client Based Culture, UI Culture, File Encoding, Requests Encoding, Response Headers Encoding, Responses Encoding}*  Click **{Profile}** to view details about Profile information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Directory Name, Automatic Save Enabled, Default Provider, Enabled, Inherits, Group Name, Property Name, Allow Anonymous, Custom Provider Data, Default Value, Provider, Read Only, Serialize As, Type }* 

Click **{Trust Levels}** to view details about Trust Levels information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Level, Origin Url, Process Request In Application Trust}* 

Click **{Application Settings}** to view details about Application Settings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Application Name, Value}* 

Click **{Connection Strings}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Name, Connection Strings, Provider Name}* 

Click **{Machine Key}** to view details about Machine Key information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Directory Name, Encryption method, Decryption method, Validation Key, Automatically generate validation key at runtime, Generate a unique validation key for each application, Decryption Key, Automatically generate decryption key at runtime, Generate a unique decryption key for each application }* 

Click **{Pages and Controls}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Buffer, Master Page File, Style Sheet Theme, Theme, Enable Authenticated View State, Enable View State, Maximum Page State Field Length, Base Type For Pages, Base Type For User Controls, Compilation Mode, Namespace, Enable Session State, Validate Request }* 

Click **{Providers -> DotNet Profile}** to view details about Providers - DotNet Profile information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Provider Name, Type}* 

Click **{Providers -> DotNet Roles}** to view details about Providers - DotNet Roles information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Provider Name, Type}* 

Click **{Providers -> DotNet Users}** to view details about Providers - DotNet Users information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Directory Name, Provider Name, Type}* 

Click **{Session State}** to view details about Session State information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Directory Name, Session State Mode Settings, Connection string, Time-out (in seconds), Enable custom database, Cookie Mode Settings, Cookie Name, Cookie Time- out (in minutes), Cookie Regenerate expired session ID, Use hosting identity for impersonation }* 

# **4 Applications Reports**

- How to view Web Sites settings?
- ➢ How to view ASP.NET settings?

Click **Web Sites Settings** from **Web Sites Reports** menu under the **New** button in the toolbar.



#### OR

Select Web Sites Settings under Web Sites Report from the Report menu.

Repo	ort			-		
A	Web Sites Reports		•	<b>6</b>	Web Sites Settings	Ctrl+W
٦	Application Pools Reports	Ctrl+O		4	ASP.NET Settings	Ctrl+N
	Built-in Reports	Ctrl+B				
æ	Custom Reports	Ctrl+T				
₫\$	Comparison Reports	Ctrl+M				
đ	Exit	Alt+End				

The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection

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erver(s)	General ASP Authe	entication CGI Compres			Page Failed Request Trac	ting Handler Mappings 🚺 🕨		
🖓 RD48	Server name	Directory Path	Application Name	Site Index	Application Pool	Enabled Protocols		
Default Web Site Applications	RD48	Default Web Site/Autodiscover	Autodiscover	1	MSExchangeAutodiscover	http		
Virtual Directories	RD48	Default Web Site/Autodiscover/bin	bin	1	MSExchangeAutodiscover	http		
Research Site	RD48	Default Web Site/Autodiscover/help	help	1	MSExchangeAutodiscover	http		
E Sample Site	RD48	Default Web Site/ecp	еср	1	MSExchangeECPAppPool	http		
🗉 🍓 Exchange Sites	RD48	Default Web Site/EWS	EWS	1	MSExchangeServicesApp1	http		
🗄 🌍 Products Sites	RD48	Default Web Site/EWS/bin	bin	1	MSExchangeServicesApp1	http		
	RD48	Default Web Site/Microsoft-Server-Activ	Microsoft-Server-ActiveSyn	1	MSExchangeSyncAppPoo	http		
	RD48	Default Web Site/owa	owa	1	MSExchangeOWAAppPoo	http		
avorite Group(s)	RD48	Default Web Site/PowerShell	PowerShell	1	MSExchangePowerShellAp	http		
Critical web sites (2)								
- 🔁 Deploy Sites (5)								
) → Sales web sites (4)								
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	Advanced Filters:I	No Filter	- I) T	7				

Click **{General}** to view details about general information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Application Pool, Enabled Protocols}* 

Click **{ASP - > Behavior}** to view details about ASP Behavior information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Code Page, Enable Buffering, Enable Chunked Encoding, Enable HTML Fallback, Enable Parent Paths, Locale ID, Restart On Config Change, Script Language}* 

Click **{ASP - > Debugging}** to view details about ASP Debugging information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Calculate Line Numbers, Catch COM Component Exceptions, Enable Client-side Debugging, Enable Log Error Requests, Enable Server-side Debugging, Log Errors to NT Log, Run On End Functions Anonymously, Script Error Message, Send Errors To Browser}* 

Click **{ASP - > Session}** to view details about ASP Session information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, New ID On Secure Connection, Enable Session State, Maximum Sessions, Time-out}* 

Click **{ASP - > Limits}** to view details about ASP Limits information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Client Connection Test Interval, Maximum Requesting Entity Body Limit, Queue Length, Request Queue Time-out, Response Buffering Limit, Script Time-out, Threads Per Processor Limit}* 

Click **{ASP - > Cache}** to view details about ASP Cache information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Cache Directory Path, Enable Type Library Caching, Maximum Disk Cached Files, Maximum Memory Cached Files, Maximum Script Engines Cached}* 

Click **{ASP - > Com Plus}** to view details about ASP Com Plus information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enable Side by Side Component, Enable Tracker, Execute In MTA, Honor Component Threading Model, Partition ID, Side by side Component, Use Partition}* 

Click **{Authentication- > Anonymous Authentication}** to view details about Anonymous Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, Anonymous user identity, User name, Logon Method}* 

Click **{Authentication- > Basic Authentication}** to view details about Basic Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, Realm, Default Logon Domain, Logon Method}* 

Click **{Authentication- > Windows Authentication}** to view details about Windows Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, Provider}* 

Click **{Authentication- > Digest Authentication}** to view details about Digest Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, Realm}* 

Click **{Authentication- > Client Certificate Map Authentication}** to view details about Client Certificate Map Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled}* 

Click **{Authentication- > Forms Authentication}** to view details about Forms Authentication information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Login URL, Authentication cookie time-out (in minutes), Cookie settings Mode, Cookie settings Name, Cookie settings Protection mode, Requires SSL, Extend cookie expiration on every request}*  Click **{CGI}** to view details about CGI information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Use New Console For Each Invocation, Impersonate User, Time-out (hh:mm:ss)}* 

Click **{Compression}** to view details about Compression information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enable dynamic content compression, Enable static content compression, Dynamic compression before cache}* 

Click **{Default Documents}** to view details about Default Documents information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, File Name}* 

Click **{Directory Browsing}** to view details about Directory Browsing information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enabled, Time, Size, Extension, Date, Long date}* 

Click {**Error Page -> General**} to view details about Error Page General information across all Web Sites. This report displays the following information: {*Server name, Directory Path, Site Index, Application Name, Error Responses, Existing Response, Default Page Path, Default Page Path Type, Detailed More Information Link*}

Click **{Error Page -> Error Page}** to view details about Error Page information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Status Code, Sub Status Code, Type, Try to return the error file in the client language, Root directory path, Relative file path, File Path, URL}* 

Click **{Failed Request Tracing}** to view details about Failed Request Tracing information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Path, Provider, Areas, Verbosity, Time Taken (hh:mm:ss), Status Codes, Event Severity}* 

Click **{Handler Mappings -> Permission}** to view details about Handler Mappings Permission information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Read, Execute, Script}* 

Click **{Handler Mappings -> Handler Mappings}** to view details about Handler Mappings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Name, Path, Type, Modules, Executable, Mapping, Verbs, Require Access, Allow Path Info, Pre Condition, Response Buffer Limit}*
Click **{HTTP Response Headers -> Common Headers}** to view details about HTTP Response Headers Common Headers information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enable HTTP keep-alive, Enable Expire Web content, Expire web content}* 

Click **{HTTP Response Headers -> HTTP Response Headers}** to view details about HTTP Response Headers HTTP Response Headers information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Name, Value}* 

Click **{MIME Types}** to view details about MIME Types information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, File Extension, MIME Type}* 

Click **{Modules}** to view details about Modules information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Run All Managed Modules For All Requests, Module Name, Code, Module Type}* 

Click **{Output Caching -> Caching General}** to view details about Output Caching Caching General information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Enable cache, Enable kernel cache, Maximum cached response size (in bytes), Cache size limit (in MB)}* 

Click **{Output Caching -> Caching Profile}** to view details about Output Caching Caching Profile information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Extension, User-Mode Policy, Query String Variable(s), Headers, Kernel-Mode Policy, Cache Duration (hh:mm:ss), Location*} Click **ASP.NET Settings** from **Web Sites Reports** menu under the **New** button in the toolbar.



# OR

Select ASP.NET Settings under Web Sites Report from the Report menu.

Repo	ort					
A	Web Sites Reports		•	<b>6</b>	Web Sites Settings	Ctrl+W
٦	Application Pools Reports	Ctrl+O		9	ASP.NET Settings	Ctrl+N
•	Built-in Reports	Ctrl+B				
æ	Custom Reports	Ctrl+T				
₫\$	Comparison Reports	Ctrl+M				
đ	Exit	Alt+End				

The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection.

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erver(s)	. Compilation Glob	alization Profile	Trust Levels Appli	cation Settings Con	nection Strings Mac	hine Key Page	s and Controls Prov	viders Session Stat	te
🏹 RD48 in 🎱 Default Web Site	General Batch	Behavior							
Applications	Server name	Directory Path	Application Name	Site Index	Assemblies	Code Sub Directories	Default Language	Temporary Directory	
🕀 🌍 Share Point Site	RD48	Default Web Site/ecp	еср	1	•		C#		1
ie	RD48	Default Web Site/ecp	ecp	1	Microsoft.Exchange Version=14.0.0.0, Culture=neutral,		C#		
	RD48	Default Web Site/ecp	ecp	1	Microsoft.Exchange Version=14.0.0.0, Culture=neutral,		C#		
	RD48	Default Web Site/ecp	ecp	1	Microsoft.Exchange Version=14.0.631.0 Culture=neutral,		C#		
avorite Group(s)	RD48	Default Web Site/ecp	ecp	1	Microsoft.Exchange Version=14.0.0.0, Culture=neutral,		C#		
Critical web sites (2)	RD48	Default Web Site/ecp	ecp	1	Microsoft.Exchange Version=14.0.0.0, Culture=neutral,		C#		
	RD48	Default Web Site/ecp	ecp	1	mscorlib		C#		
⊨	RD48	Default Web Site/ecp	ecp	1	System, Version=2.0.0.0, Culture=neutral.		C#		
	RD48	Default Web	eco	1	System Configuratio		C#	_	
Sales WebSite	Quick Filter			Select Operator					
SharePoint Sites (3)	Advanced Filters	No Filter		_ <b>d</b> 🔁 🔽					

Click **{Compilation -> General}** to view details about Compilation General information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Assembly, Code Sub Directories, Default Language, Temporary Directory}* 

Click **{Compilation -> Batch}** to view details about Compilation Batch information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Batch Compilations, Maximum Generated File Size, Maximum Size Of Batch}* 

Click **{Compilation -> Behavior}** to view details about Compilation Behaviour information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Debug, Number of Recompiles, Url Line Pragmas, VB DOT NET Explicit Compile Option, VB DOT NET Strict Compile Option}* 

Click **{Globalization}** to view details about globalization information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Culture, Enable Client Based Culture, UI Culture, File Encoding, Requests Encoding, Response Headers Encoding, Responses Encoding}*  Click **{Profile}** to view details about Profile information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Application Name, Automatic Save Enabled, Default Provider, Enabled, Inherits, Group Name, Property Name, Allow Anonymous, Custom Provider Data, Default Value, Provider, Read Only, Serialize As, Type }* 

Click **{Trust Levels}** to view details about Trust Levels information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Level, Origin Url, Process Request In Application Trust}* 

Click **{Application Settings}** to view details about Application Settings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Applications Name, Value}* 

Click **{Connection Strings}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Name, Connection Strings, Provider Name}* 

Click **{Machine Key}** to view details about Machine Key information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Application Name, Encryption method, Decryption method, Validation Key, Automatically generate validation key at runtime, Generate a unique validation key for each application, Decryption Key, Automatically generate decryption key at runtime, Generate a unique decryption key for each application }* 

Click **{Pages and Controls}** to view details about Connection Strings information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Application Name, Buffer, Master Page File, Style Sheet Theme, Theme, Enable Authenticated View State, Enable View State, Maximum Page State Field Length, Base Type For Pages, Base Type For User Controls, Compilation Mode, Namespace, Enable Session State, Validate Request }* 

Click **{Providers -> DotNet Profile}** to view details about Providers - DotNet Profile information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Provider Name, Type}* 

Click **{Providers -> DotNet Roles}** to view details about Providers - DotNet Roles information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Provider Name, Type}* 

Click **{Providers -> DotNet Users}** to view details about Providers - DotNet Users information across all Web Sites. This report displays the following information: *{Server name, Directory Path, Site Index, Application Name, Provider Name, Type}* 

Click **{Session State}** to view details about Session State information across all Web Sites. This report displays the following information: *{ Server name, Directory Path, Site Index, Application Name, Session State Mode Settings, Connection string, Time-out (in seconds), Enable custom database, Cookie Mode Settings, Cookie Name, Cookie Time- out (in minutes), Cookie Regenerate expired session ID, Use hosting identity for impersonation }* 

# **5** Applications Reports

- How to view Application Pools Reports?
- > Built-in Reports-How to generate Built-in Reports?
- > Custom Reports-About Custom Reports
- > How to Create the Custom Reports?
- > How to Generate the Custom Reports?
- How to scan new Web Sites?
- How to add/edit/delete custom fields?
- > How to Schedule Custom Reports?

Click **Application Pools Reports** menu under the **New** button in the toolbar.



# OR

Select **Application Pools Reports** from the Report menu.



The Add Server dialog will appear on the screen which will allow you to select a server and add it to the server list. The report window will be launched after the server selection.

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lew Built-in R	eports Compare	Power Export	🕜 Help					
Refresh 🛛 🔀 Export	A Print Preview/Prin	t Filter:	Not Applied					
RD50	General CPU	Process Model Proc	ess Orphaning Ra	pid Fail Protection Re	cycling			
DefaultAppPo DefaultAppPo Classic .NET / DefaultAppPo test		Application Pool Name	DOT NET Framework Version	Managed Pipeline Mode	Queue Length	Start Automatically	Enable 32-Bit Applications	
👔 Advanced 👰 dapppool	RD50	DefaultAppPool	v2.0	Integrated	1000	True	False	
- 📑 All Sites	RD50	Classic .NET AppPool	v2.0	Classic	1000	True	False	E
👔 Testing 👰 kick	RD50	test	v2.0	Integrated	1000	True	False	
Research Site	RD50	Advanced	v2.0	Integrated	1000	True	False	
🚽 🔐 SharePoint Sit		dapppool	v2.0	Classic	1000	True	False	
Human Resou	rce 9 RD50	All Sites	v2.0	Integrated	1000	True	False	
Products Site	RD50	Testing	v2.0	Integrated	1000	True	False	
Integrated App	Pool RD50	kick	v2.0	Integrated	1000	True	False	
- Research App	Pool RD50	Research Site	v2.0	Integrated	1000	True	False	
	Pod RD50	SharePoint Site	v2.0	Integrated	1000	True	False	-
Sample App Po		Select Field	• •Se	lect Operator			0	

Click **{General}** to view details about General information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, DOT NET Framework Version, Enable 32-Bit Applications, Managed Pipeline Mode, Queue Length, Start Automatically}* 

Click **{CPU}** to view details about cpu information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, Limit, Limit Action, Limit Interval (minutes), Processor Affinity Enabled, Processor Affinity Mask}* 

Click **{Process Model}** to view details about Process Model information across all Application Pools. This report displays the following information: *{ Server name, Application Pool Name, Identity, Identity Specific User Credentials, Idle Time-out (minutes), Load User Profile, Maximum Worker Processes, Ping Enabled, Ping Maximum Response Time (seconds), Ping Period (seconds), Shutdown Time Limit (seconds), Startup Time Limit (seconds) }* 

Click **{Process Orphaning}** to view details about Process Orphaning information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, Enabled, Executable, and Executable Parameters}* 

Click **{Rapid Fail Protection}** to view details about Rapid Fail Protection information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, Service Unavailable Response Type, Enabled, Failure Interval (minutes), Maximum Failures, Shutdown Executable, Shutdown Executable Parameters}* 

Click **{Recycling -> General}** to view details about Recycling - General information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, Disable Overlapped Recycle, Disable Recycling for Configuration Changes}* 

Click **{Recycling -> Periodic Restart}** to view details about Recycling - Periodic Restart information across all Application Pools. This report displays the following information: *{Server name, Application Pool Name, Private Memory Limit (KB), Regular Time Interval (minutes), Request Limit, Specific Times, Virtual Memory Limit (KB)}* 

Click {**Recycling -> Recycling Event Log**} to view details about Recycling - Recycling Event Log information across all Application Pools. This report displays the following information: {*Server name, Application Pool Name, Configuration Changed, Isapi Reported Unhealthy, Manual Recycle, Private Memory Limit Exceeded, Regular Time Interval, Request Limit Exceeded, Specific Time, Virtual Memory Limit Exceeded*}

# 5.2 Built-in Reports-How to generate Built-in Reports?

Built-in Reports feature offers a set of reports to retrieve frequently accessed significant information about web sites and virtual directories across domain(s)/server(s) in the enterprise. This feature supports applying filters to the report(s), to view part of the information that is of more significance. You can either have the report printed or exported to a file in various formats (HTML/CSV/MDB).



OR



#### The Built-in Reports can be grouped under the following categories:

- > Web Sites Reports
- > Virtual Directories Reports
- > Application Pools

#### **Reports Web Sites Reports**

Web Sites reports provide the frequently viewed significant information about the web sites available in the web servers.

# List of web sites reports:

The Built-in Reports that are grouped under Web Sites reports are given below:

- > Web Site Settings
  - Web Site State Started / Paused / Stopped
  - Web Sites Access Permissions report
  - Web Sites ASP settings
  - Web Sites Content Expiration settings
  - Web Sites Handler Mappings
  - Web Site Authentication methods
  - Web Sites with their Default documents
  - Web Sites with their CGI mode
  - Web Sites and their Application Pools
  - Web Site Size
- > ASP.NET Settings
  - o Web Sites ASP.NET Compilation settings
  - Web Sites ASP.NET Application Cultures and Encoding
  - Web Sites ASP.NET Application Permissions report
  - Web Sites ASP.NET Application Machine Keys
  - o Web Sites ASP.NET Pages and Controls
  - Web Sites with their ASP.NET Application Providers
  - Web Sites ASP.NET Application Cookie settings

#### **Virtual Directories Reports**

Virtual Directories reports provide the frequently viewed significant information about the virtual directories under the each web site available in the web servers.

#### List of Virtual Directories reports:

The Built-in Reports that are grouped under virtual directories reports are given below:

- > Web Site Settings
  - Virtual Directories Access Permissions report
  - Virtual Directories ASP settings
  - Virtual Directories Content Expiration settings
  - Virtual Directories Execution Permissions
  - Virtual Directory Authentication methods
  - Virtual Directories with their Default documents
  - Virtual Directories with their CGI mode
  - Virtual Directory Size

- > ASP.NET Settings
  - Virtual Directories ASP.NET Compilation settings
  - Virtual Directories ASP.NET Application Cultures and Encoding
  - Virtual Directories ASP.NET Application Permissions report
  - Virtual Directories ASP.NET Application Machine Keys
  - Virtual Directories ASP.NET Pages and Controls
  - Virtual Directories with their ASP.NET Application Providers
  - Virtual Directories ASP.NET Application Cookie settings

# **Application Pool Reports**

Application Pool reports provide the frequently viewed significant information about the application Pools available in the web servers.

# List of Application Pools reports:

The Built-in Reports that are grouped under Application Pools reports are given below:

- Application Pool Recycling settings
- Application Pool CPU settings
- Application Pool with Maximum Number of Worker Processes
- Rapid Fail Protection (Maximum failures/Shutdown executable)

# Built-in Reports dialog

The **Built-in Reports** wizard will be loaded as shown below.

Built-in Reports		
-	of Built-in Reports that can be generated for Web Sites, tion Pools. Select any one of the reports and click OK	IS
Application Po	ngs ings Reports ngs ings	
Report Type:	Web Sites Reports	
Report Category:	Web Sites Reports	÷
Report Description:	Web Sites Reports contains the list of reports in web site settings and ASP.NET settings	* *
	<u>O</u> K <u>C</u> lose	

# How to generate the Built-in Reports?

Select any one of the listed reports under **Web Site or Virtual Directory or Application Pool Report** category. You can specify the Report name in the **Report name textbox.** E.g. For "List all web sites whose state is **"STARTED / STOPPED / PAUSED"** report, you can have the Report name as **'Report by status'**. Click **OK** to proceed.

Built-in Reports		
_	of Built-in Reports that can be generated for Web Sites, tion Pools. Select any one of the reports and click OK	
Web Sites Web Sites Web Sites Web Sites Web Sites Web Sites Web Sites Web Sites Web Sites	ngs State - Started / Paused / Stopped - Access Permissions report - ASP settings - Content Expiration settings - Handler Mappings Authentication methods with their Default documents with their CGI mode and their Application Pools Size ings Reports	
Report Type:	Web Sites Reports	
Report Name:	Web Site State - Started / Paused / Stopped	÷
Report Description:	Web Sites with their IP Address, TCP Port and State.	۸ ۲
	<u></u> K	Close

#### The report window will be displayed as shown below.

New       Built-in Reports       Custom Reports       Compare       Power Export       Image: Power Export         Refresh       Export       Print Preview/Print         Report Name:       Web Site State - Started / Paused / Stopped       Server Name:       RD50       Image: RD50       Image: RD50       Image: RD50       Image: RD50       State         Refresh       Web Site Name       Site Index       IP Address       TCP Port       State         RD50       Default Web Site       1       *       80       Started         RD50       Huma Resource Site       10       *       105       Started	
Report Name:       Web Site State - Started / Paused / Stopped       Server Name:       RD50       Image: RD50         Server name       Web Site Name       Site Index       IP Address       TCP Port       State         RD50       Default Web Site       1       Started         RD50       Default Web Site       1       Started	
Senerated on: Thursday, Jan 7 2010 04:12:12 PM Filter: Not Applied Server name Web Site Name Site Index IP Address TCP Port State RD50 Default Web Site 1 Started RD50 Default Web Site 1 80 Started	
Generated on: Thursday, Jan 7 2010 04:12:12 PM       Filter: Not Applied       Server name     Web Site Name       Site Index     IP Address       TCP Port     State       RD50     Default Web Site       D50     Default Web Site       1     *       80     Started	
Pilter: Not Applied       Server name     Web Site Name     Site Index     IP Address     TCP Port     State       RD50     Default Web Site     1     Colspan="3">State       RD50     Default Web Site     1     State       RD50     Default Web Site     1     State     State	A
Server name         Web Site Name         Site Index         IP Address         TCP Port         State           RD50         Default Web Site         1          Started           RD50         Default Web Site         1         *         80         Started	
RD50         Default Web Site         1         Edded         Started           RD50         Default Web Site         1         *         80         Started	
RD50 Default Web Site 1 * 80 Started	
RDB0 Default web site 1 60 Started	
	=
RD50 Research Site 8 * 65 Started	
RD50         Sample Site         12         *         56         Started	
RD50 SharePoint Site 9 * 109 Started	
RD50 www.sales.products.com 5 * 90 Started	
RD50 www.support.sharepoint.com 2 * 1075 Started	

The operations that can be performed in the Report window are

# **Report Selection**

Report Name:	Web Site State - Started / Paused / Stopped	

By using this option, the reports can be selected by the output window and the selected report will generate in the same output window as shown below.

🌯 Admin Report Kit for IIS (ARKIIS) (Evaluation Version) - [Built-in Reports-Web Sites Reports-Web Site Settings]	
Report Tools View Window Help	_ 8 ×
New Built-in Reports Custom Reports Compare Power Export Help	
Refresh 🖾 Export 🕼 Pr Built-in Reports	4
Report Name: Web Site State -S Generated on: Thursday, Jan 7 20 Filter: Not Applied	Standard Rep
Server name V	Reports
RD50 Dt G-42 Web Site Settings	
RD50     De     Web Site State - Started / Paused / Stopped     Started       RD50     Hu     Web Site State - Started / Paused / Stopped     Started	
RD50 Pr Web Sites - Access remissions report Started	
RD50 Re Web Sites - Content Expiration settings E Started	
RD50 Sa Web Site Authentication methods Started	
RD50 Sh Web Sites with their Default documents Started	
RD50 wv	
RD50 Will Web Ste Size	
RD50 Wi B-G ASP.NET Settings Started	
a witch biocons reports	
Report Type: Web Sites Reports	
Report Name: Web Site State - Started / Paused / Stopped	
Report Description: Web Sites with their IP Address,TCP Port and State.	
Ouidk Filter:Select Field	
Advanced Filters:No Filter OK Close	

# **Server Selection**

Server Name: RD50 ....

By using this option, the servers can be selected by the output window and the selected report for the selected server will generate in the same output window as shown below.

🍋 Admin Report Kit for IIS (ARKIIS) (Evaluation Version) -	[Built-in Reports-Web Sites Rep	oorts-Web Site Settings]			- 6 💌
Report Tools View Window Help					_ & ×
	pare Power Export	🕜 Help			
🚯 Refresh 🛛 🔂 Export 🔄 🐧 Print Preview/Print					Þ
Report Name: Web Site State - Started / Paused / Stopped Generated on: Thursday, Jan 7 2010 04:12:12 PM		Server Name: RD	50		Standard Reports
Filter: Not Applied	Add Server	×	ĵ –		Reg
Server name Web Site Name			CP Port	State	ğ
RD50 Default Web Site	Server Name			Started	N I
RD50 Default Web Site		Add Server	0	Started	
RD50 Human Resource Site	IIS Servers		05	Started	
RD50 Products Site	RD50	Remove	00	Started	
RD50 Research Site			5	Started	
RD50 Sample Site		Remove All	6	Started	
RD50 SharePoint Site			09	Started	
RD50 www.sales.products.com			D	Started	
RD50 www.support.sharepoint.com			075	Started	
RD50 www.support.sharepoint.com			43	Started	
	L C	OK Cancel			
			J		
Ouick Filter:Select FieldSele	ct Operator 🔹				
Advanced Filters:No Filter	🔁 🔽 🏅				
p					

# 5.3 Custom Reports-About Custom Reports

The Custom Reports feature in ARKIIS allows the user to create their own custom reports (user-defined) from web site settings/ASP.NET settings in Web Site Reports/Virtual Directory Reports/Applications Reports and Application Pool Reports (web site reports that views the IIS configuration for Web Site Settings or ASP.NET Settings). By using custom reports feature all/selected IIS configuration settings can be viewed instead of viewing each tab through report window.

Custom reports can be created by default fields of the web site reports as well as custom fields if required (for example: user can be able to create Site Owners, Site Description etc. as the custom fields). Custom reports can scan the new web sites and previously scanned web sites by the user.

In current version, custom reports cannot be support for all the IIS Configuration settings (generate the reports for custom fields with the default fields)

The Custom Reports Wizard allows you to create or edit using a custom report; you can launch a custom report Wizard from the toolbar.

How to launch Custom Reports?



OR



The Custom Reports wizard will guide you through the following steps to create or edit a custom report. During edit operation, the custom fields can be created or edited if it is required by the user.

# **Step 1: Report Field Selection**

Custom Reports	Wizard - New Report				<b>—</b>
This ste	f 3 : Default fields select p shows the default standard included along with the custo	reports for w		ories. The selected	fields
Report Type:	Web Site		*		
Report Name:	General		Ŧ		
Start Automatical Application Pool Connection Time	edentials edentials Logon Type	>	Selected Fields Server name Web Site Name Site Index		<b> </b> • ■
			< <u>B</u> ack	<u>N</u> ext >	<u>C</u> lose

- Select a report type from the list of reports (web site or virtual directory or applications or application pool). You can select the report from the Report Name from the dropdown list to select the required fields from the available fields for the selected report. You will be able to deselect fields for the reports by double click the selected fields. However, you can always come back to this step and select/deselect the selected fields.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

Custom Reports Wizard - New Report		×
Step 2 of 3 : Custom fields selection Select the desired custom fields from the report. Click Add / Edit field button to add	e list of available custom fields to be included in the	
Available Custom Fields	Selected Custom Fields	_
Number of Visitors	Web Site Owners Site Description	
		•
	<	•
Add/Edit Column		-
	< <u>B</u> ack <u>N</u> ext >	Close

# **Step 2: Custom Field Selection**

- **1) Create** a custom field for the report by click Add/Edit Column in the step 2 of custom reports wizard so as to generate the report for selected fields and custom fields.
- **2)** To select the custom fields for the report, click on the desired field in the list of Available Custom Fields, and then click **Right side arrow** button.
- **3)** To remove selected fields, click on the desired field in the list of Selected Custom Fields, and then click **Left side arrow** button.
- 4) You can use the upward and downward arrow buttons to order the selected fields. To move a field up by one position in the list of selected fields click upward arrow button.
   To move a field down by one position in the list of selected fields click downward arrow button.

**5)** To edit the custom fields, select the desired custom field from the available custom

fields, and then Add/Edit Column

6) Click Next to proceed to the next Step.

# **Step 3: Save Report**

Custom Reports Wiza	ard - New Report
6.4.3	Save Report e and description for the custom report.
Report Name:	Site Owner Lists
Report Description:	This task views the site owners, site description and number of visitors for the web sit
	< <u>B</u> ack <u>E</u> inish <u>C</u> lose

- **1)** Enter a name and description for the custom report.
- 2) Click Finish to save the custom report.

# 5.5 How to Generate the Custom Reports?

The Custom Reports wizard will guide you through the following steps to generate the custom report.

How to launch Custom Reports?

Nev	+								
∧ <del>l</del> y	Web Sites Reports	•							
a	Application Pools Reports								
B	Built-in Reports								
P	Custom Reports								
<b>-</b>	Comparison Reports		DR	■ New	<ul> <li>Built-in Reports</li> </ul>	Custom Reports	Compare	Power Export	

# **Step 1: Custom Report Selection**

The Custom Reports window with the list of available custom reports will be displayed as shown below:

Custom Reports	
Step 1 of 3 : Custom Report selection This window shows the list of available custom reports. Click and click Edit / Delete / Next to edit / delete / generate the	
Report Name	Report Description
Developer Sites	This is the list of developer sites
SharePoint Site Lists	This reports shows the list of sharepoint sites
Site Owner Lists	This task views the site owners, site description and number of
<	•
	Ne <u>w</u> <u>E</u> dit <u>D</u> elete
	< <u>B</u> ack <u>N</u> ext > <u>C</u> lose

- 1) Select a report to generate from the list of reports
- 2) You can create a new custom report by <u>New</u> button. This will launch which will guide you through the steps for creating a custom report. To

modify an existing custom report, select a report and then click <u>Edit</u> button. **The Custom Reports Wizard** will be displayed which will guide you through the steps for editing a custom report.

- **3)** Click \_\_\_\_\_\_\_\_ button to delete any selected custom report.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

#### **Step 2: Server Selection**

Custom Reports	
Step 2 of 3 : Select Ser Select the desired server add a server to the list.	rver for which the selected custom report has to be generated. Enter a server name and click Add to
Server Name:	Add
⊡♥ Server(s) ♥ RD48	
	< <u>B</u> ack <u>N</u> ext > <u>C</u> lose

- **1)** Select a server for which you want to generate the selected custom report. Specify a valid server in the Server Name and click **Add** button to add the server to the list.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

# **Step 3: Custom Values Selection**

After clicking the Next button, the web site collection for the selected server is enumerated as shown given below:

Custom Reports						8
This step IIS serve values ur	rs, default and custon nder each custom fiel	sites saved in the sel n fields added in the se	elected custom repo resh to reload the w	and the newly created web it. Select the desired value eb sites from IIS servers, cu elected values.	from the availabl	e
Server Name	Web Site Name	Site Index	Туре	IP Address	State	v
<	Process	sing 'Sample Site'		Cancel		4
<u>R</u> efresh				< <u>B</u> ack	<u>F</u> inish	<u>C</u> lose

After clicking the Next button, the web site collection for the selected server is enumerated as shown given below:

Custom Reports						83
This step IIS server values un	s, default and custom fi	tes saved in the se elds added in the s n the grid. Click Re	elected custom repor fresh to reload the we	and the newly created web t. Select the desired value t eb sites from IIS servers, cu- lected values.	from the availab	le
Server Name	Web Site Name	Site Index	Туре	IP Address	State	v
	Processin	g 'Sample Site'		Cancel		
	III					•
<u>R</u> efresh				< <u>B</u> ack	Einish	Close

After completing the web site collection for the selected server, the wizard will be shown as given below, to select custom value for the custom fields.

Select the available custom fields for the web sites, and click <u>Finish</u> button to view the generated reports in a new window.

Custom Reports							×					
Step 3 of 3 : Custom Values selection This step shows the list of web sites saved in the selected custom report and the newly created web sites in the selected IIS servers, default and custom fields added in the selected custom report. Select the desired value from the available values under each custom field in the grid. Click Refresh to reload the web sites from IIS servers, custom field values, Back to change the server. Click Finish to generate the custom report with the selected values.												
Web Site Name	Site Index	Туре	IP Address	State	Web Site Owners		Site Description N					
Default Web Site	1	http	•	Started	Robert	-	-					
Default Web Site	1	https		Started	George	+	Developer Sites Sales Sites					
Share Point Site	2	http	-	Started	Paul Adams	Ŧ	SharePoint Sites					
Sales WebSites	4	http	-	Started	Micheal	Ŧ	Frequently used S					
Sample Site	5	http	-	Started	Antony	Ŧ	•					
Products Sites	7	http	•	Started	George	•	•					
1							4					
<u>R</u> efresh				<	Back [	ini	sh <u>C</u> lose					

After the data collection process is complete, the report would be generated in a report window as shown below:

🐴 Admin Report Kit for IIS (A	RKIIS) (Ev	aluation Version)	- [Custom	n Report -	[Site Owner L	.ists]]					×		
Report Iools View Window Help													
New     Built-in Reports     Custom Reports     Compare   Power Export													
Export 🛛 🔊 Print Preview/R	Print	Filter: No	t Applied								4		
Server(s)													
Over the steen of the stee													
Sales Web Sites	RD48	Default Web Site		http		Started	Robert	Developer Sites		3/26/2010 5:21 PM	B		
Share Point Site	RD48	Default Web Site	1	https		Started	George	Sales Sites	2000	3/26/2010 5:21 PM	ਕੋ		
	RD48	Share Point Site	2	http	•	Started	Paul Adams	SharePoint Sites	2000	3/26/2010 5:21 PM			
	RD48	Sales WebSites	4	http	•	Started	Micheal	Frequently used Sites	2000	3/26/2010 5:21 PM			
	RD48	Sample Site	5	http	•	Started	Antony	Sales Sites	30000	3/26/2010 5:21 PM			
	RD48	Products Sites	7	http	•	Started	George	Frequently used Sites	100	3/26/2010 5:21 PM			
< <u> </u>	-	luick Filter:Sele ced Filters:No f	ct Field		•Sel	III ect Operator		3			>		
											:		

# **Refresh Data**

Click <u>Refresh</u> to scan the new web sites that currently added in IIS Manager.

The newly scanned web sites that are shown in the dialog as shown below

Custom I	Reports											<b>•</b>
Step 3 of 3 : Custom Values selection This step shows the list of web sites saved in the selected custom report and the newly created web sites in the selected IIS servers, default and custom fields added in the selected custom report. Select the desired value from the available values under each custom field in the grid. Click Refresh to reload the web sites from IIS servers, custom field values, Back to change the server. Click Finish to generate the custom report with the selected values.												
Server Name	Web Site Name	Site Index	Туре	IP Address	State	Web Site Owners		Site Description	on	Numb of Visito		Last Scanned Date
RD48	Default Web Site	1	http		Started	Robert	•	Developer	•	100	•	3/26/2010 5:2
RD48	Default Web Site	1	https		Started	George	•	Sales Sites	•	2000	•	3/26/2010 5:2
RD48	Share Point Site	2	http	•	Started	Paul Ada	•	SharePoint	•	2000	•	3/26/2010 5:2
RD48	Sales WebSites	4	http	•	Started	Micheal	•	Frequently	•	2000	Ŧ	3/26/2010 5:2
RD48	Sample Site	5	http	•	Started	Antony	•	Sales Sites	Ŧ	30	Ŧ	3/26/2010 5:2
RD48	Products Sites	7	http	•	Started	George	•	Frequently	•	100	Ŧ	3/26/2010 5:2
RD48	Research Sites	3	http	•	Started		•		•		•	
RD48	Human Resour	6	http	•	Started		•		•		•	
•												•
Refresh < Back Einish Close												

Click <u>Finish</u> button to view the newly scanned web sites in the new report window as shown below:

Report Tools View			i pare	Power	Fxport	<b>7</b> Help					- 8
Export 2 Print Preview		Filter: No		,			_		_		
-∰ Server(s) ⊟♥∰ RD48		ame: Site Owner Lis	ts		]						
Default Web Sit Human Resourc Products Sites		Web Site Name	Site Index	Туре	IP Address	State	Web Site Owners	Site Description	Number of Visitors	Last Scanned Date	^ _
	RD48	Default Web Site	1	https		Started	George	Sales Sites	2000	3/26/2010 5:21 PM	
Sample Site	RD48	Share Point Site	2	http	•	Started	Paul Adams	SharePoint Sites	2000	3/26/2010 5:21 PM	
	RD48	Sales WebSites	4	http	-	Started	Micheal	Frequently used Sites	2000	3/26/2010 5:21 PM	
	RD48	Sample Site	5	http	-	Started	Antony	Sales Sites	30000	3/26/2010 5:21 PM	E
	RD48	Products Sites	7	http	•	Started	George	Frequently used Sites	100	3/26/2010 5:21 PM	
	RD48	Research Sites	3	http	-	Started				3/26/2010 5:31 PM	
	RD48	Human Resource Site	6	http	-	Started				3/26/2010 5:31 PM	
											-
	G	uick Filter:Sele	ct Field		▼Sele	ct Operator	•				
4 111	Advan	ced Filters:No F	ilter		•		7 🦞 [	8			

While the custom reports generate at the next time, the new web sites would be scanned that are currently added in the IIS Manager. In the custom values selection of step 2 wizards, it is shown as given below

Custom	Reports											×	
Step 3 of 3 : Custom Values selection This step shows the list of web sites saved in the selected custom report and the newly created web sites in the selected IIS servers, default and custom fields added in the selected custom report. Select the desired value from the available values under each custom field in the grid. Click Refresh to reload the web sites from IIS servers, custom field values, Back to change the server. Click Finish to generate the custom report with the selected values.													
Server Name	Via State St												
RD48	Default Web Site	1	http		Started	Robert	•	Developer	•	100	•	3/26/2010 5:2	
RD48	Default Web Site	1	https		Started	George	•	Sales Sites	•	2000	•	3/26/2010 5:2	
RD48	Share Point Site	2	http	•	Started	Paul Ada	•	SharePoint	•	2000	Ŧ	3/26/2010 5:2	
RD48	Sales WebSites	4	http	•	Started	Micheal	•	Frequently	•	2000	•	3/26/2010 5:2	
RD48	Sample Site	5	http	•	Started	Antony	•	Sales Sites	•	30	•	3/26/2010 5:2	
RD48	Products Sites	7	http	•	Started	George	•	Frequently	•	100	Ŧ	3/26/2010 5:2	
RD48	Research Sites	3	http	-	Started		•		•		Ŧ		
RD48	Human Resour	6	http	•	Started		Ŧ		•		Ŧ		
•	4 III II												
<u>R</u> efresh	1							< <u>B</u> ack		<u>F</u> inis	sh	Close	

<u>F</u>inish Click

button to view the newly scanned web sites in a new report window

Report Tools View	Window	Help				~					- 8
lew <u>B</u> uilt-in Reports	Custor		npare 🗌	Power E	xport	🕜 Help					
Export 🛛 🔊 Print Preview,	Print	Filter: No	t Applied								
∰ Server(s) ⊟❤a RD48	Report N	ame: Site Owner Lis	ts								
		Web Site Name	Site Index	Туре	IP Address	State	Web Site Owners	Site Description	Number of Visitors	Last Scanned Date	^ 
- 😜 Research Sites - 🍚 Sales WebSites	RD48	Default Web Site	1	https		Started	George	Sales Sites	2000	3/26/2010 5:21 PM	
Sample Site	RD48	Share Point Site	2	http	•	Started	Paul Adams	SharePoint Sites	2000	3/26/2010 5:21 PM	
•	RD48	Sales WebSites	4	http	•	Started	Micheal	Frequently used Sites	2000	3/26/2010 5:21 PM	
	RD48	Sample Site	5	http	•	Started	Antony	Sales Sites	30000	3/26/2010 5:21 PM	E
	RD48	Products Sites	7	http	•	Started	George	Frequently used Sites	100	3/26/2010 5:21 PM	
	RD48	Research Sites	3	http	•	Started				3/26/2010 5:31 PM	
	RD48	Human Resource Site	6	http	•	Started				3/26/2010 5:31 PM	
											-
	G	uick Filter:Sele	ct Field		▼Sele	ct Operator					
	Advan	ced Filters:No F	ilter		-		7 7	8			

# 5.7 How to add/edit/delete custom fields?

The Custom fields dialog allows you to create or edit using a custom field. You can launch a custom field dialog while creating a custom reports.

Click Add/Edit Column in the custom reports wizard as shown below

Custom Reports Wizard - New Report		
Step 2 of 3 : Custom fields selection Select the desired custom fields from the list of a report. Click Add / Edit field button to add custo		
Available Custom Fields          Number of Visitors         Image: Control of Contro	Selected Custom Fields Web Site Owners Site Description	•
	< <u>B</u> ack <u>N</u> ext >	Close

# Add/Edit custom fields:

By default the custom field dialog as shown below

🗳 Custom Fields	<b>X</b>
This dialog shows the list of custom fields maintained by ARKIIS and can be included in Enter a field name and click Add to add a custom field. Select a custom field, enter tex date values to add it to the custom field and click Delete to delete the field.	
Field Name:	
Field Type: Text/Number	
Custom Field(s):	e -
Field Value Type Text/Number	
Date and time <use default=""></use>	Add
	Remove
	Remove All
<u> </u>	<u>C</u> ancel

- Specify a name for the custom field.
- Select the type of field from the Field Type drop-down list for which you like to create the custom fields.
- Click 'Add' button to add the custom fields and then specify a value for the custom fields using Text/Number or Date and time option.
- Click 'Add' or 'Delete' button to add/remove the custom fields. Using 'Remove' and 'Remove All' button to remove the values from the value list.
- Click 'OK' to save the custom fields.

# How to create Text/Number custom field?

🐣 Custom Fields		<b>X</b>
Enter a field name an	e list of custom fields maintained by ARKIIS and can be included in d click Add to add a custom field. Select a custom field, enter tex to the custom field and click Delete to delete the field.	
Field Name:		
Field Type:	Text/Number	
Custom Field(s):	Site Owners   Delete	,
Field Value Type Text/Number	· [	
O Date and time	Clise default>	Add
Robert George		Remove
Antony		Remove All
	<u> </u>	<u>C</u> ancel

Specify a name for the custom field and choose the field type as Text/Number, and then click 'Add' button to add fields in the custom fields.

How to create Date and time custom field?

🗳 Custom Fields	<b></b>			
This dialog shows the list of custom fields maintained by ARKIIS and can be included in custom report. Enter a field name and click Add to add a custom field. Select a custom field, enter text or numeric or date values to add it to the custom field and click Delete to delete the field.				
Field Name:				
Field Type: Date and time				
Custom Field(s): Created Date	•			
Field Value Type           Image: Text/Number				
Date and time dddd, d. MMMM yy      H.m' Uhr'      4/ 3/2010	Add			
Saturday, 3. April 2010 11.10 Uhr	<u>R</u> emove			
	Remove All			
<u> </u>	<u>C</u> ancel			

Specify a name for the custom field, and choose the field type as "Date and time", and then click 'Add' button to add fields in the custom fields.

# 5.8 How to Schedule Custom Reports?



**Step-1: Report Selection** 

Power Export - New Task	
Step 1 of 3 : Select Reports Select the desired report(s) available under different report	categories.
Custom Reports  Custom Reports  Custom Reports  SharePoint Site Lists  Custom Reports  Custom	<ul> <li>Description: This task views the site owners, site description and number of visitors for the web sites</li> <li>Fields: Server name Web Site Name Site Index Type IP Address State Web Site Owners Site Description Number of Visitors</li> </ul>
	< Back Next > Cancel

- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

# Step 2: Server with Web Site Selection

Power Export - New Task	<b>—</b>
Step 2 of 6 : Select Server Select the desired web sites or the server(s) to generate reports. Click + Servers button to add a server to the list.	
E	
	<u>Servers</u>
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

- **1)** Select the web site using the checkboxes for which you wish to run the reports selected in Step 1.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

#### How to add or remove servers from the server selection wizard



Power Export - New Task	<u> </u>
Step 2 of 6 : Select Select the desired server to the list.	Add Server
	Server Name RD50 Add Server
	IIS Servers RD48 Remove
	Remove All
	OK Cancel
	<pre>&lt; <u>B</u>ack <u>N</u>ext &gt; <u>C</u>ancel</pre>

# Step 3: Report Criteria

Yower Export - New Task         Step 3 of 6 : Specify report criteria         Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved.				
Report Type	Report Name	Server Name	Filter	Filter Name
Custom Reports	Developer Sites	RD48	None	Not Applied
Custom Reports	SharePoint Site Lists	RD48	None	Not Applied
Custom Reports	Site Owner Lists	RD48	None	Not Applied
			< <u>B</u> ack	Next > Cancel

# **Filter Criteria**

# How to create/edit/delete filter for the selected reports as shown below

#### Click **none/Edit** to choose the **Advanced Filter** from the dialog shown below

Power Export - New Task				
Specify	6 : Specify report criteri the filter settings for each rep or select the desired advance	ort listed below by click		Filter column. You can
Report Type	Report Name	Server Name	Filter	Filter Name
Custom Reports	Developer Sites	RD48	Edit	PHP Sites
Custom Reports	SharePoint Site Lists	RD48	None	Not Applied
Custom Reports	Site Owner Lists	RD48	Edit	Robert Clave Sites
			< <u>B</u> ack	Next > Cancel

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.



# **Create Filter**

Click To create a new filter as shown below

Y Advanced Filter	
Specify a name for the filter. Click Select Fields b in the report. To filter by field values, you may sel- value from the corresponding drop-down lists, and	ect a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field V	•
Add to Filter	Add to Filter
	[] # # * * 🕅

# **Edit Filter**

Click 🗳	to edit a saved filter from the dialog as shown below
---------	---

🝸 Advanced Filt	ter	<b></b>
Select the options in filter criteria will	to create a new filter or edit/delete the be applicable for both standard reports	saved filter.Any changes /Built-in reports.
Advanced Filter:	Filter	• 7 7 3
		OK Cancel

Filter criteria can be edited by the advanced filter dialog as shown below

Advanced Filter  Specify a name for the filter. Click Select Fields button to select the fields you want to appear in the report. To filter by field values, you may select a field, and then an operator and a value from the corresponding drop-down lists, and then click Add to Filter to add the filter			
Filter Name: Filter			
Field     Select Fields     Operator      Select Field           AND to Filter	Values       Values       OR to Filter		
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'			

#### **Delete Filter**

Click **W** to delete a saved filter from the Advanced Filter dialog

# How to choose Advanced filter for selected reports

Saved filter can be selected by the drop down list as shown below

🔽 Advanced Filt	er	<b>•</b>	
Select the options to create a new filter or edit/delete the saved filter.Any changes in filter criteria will be applicable for both standard reports/Built-in reports.			
Advanced Filter:	No Filter	T 7 7	
	Critical web sites Filter	<u>O</u> K <u>C</u> ancel	

#### Click **OK** to proceed for the **Report Criteria**

Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

# Step 4: Export/Print Options

Power Export	X
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
☑ Export Export Path: E:\ARKIIS7          Export Format:        ● HTML        ● MDB        ○ CSV        ● PDF        ○ XLS        ● TIFF         ☑ Export to time-stamped sub-folder	
✓ Print Printer Name: HP LaserJet 4050 Series PCL6	
< <u>Back</u> <u>N</u> ext > <u>C</u> an	cel

- 1) Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE:- Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any in the specified export path.
- 4) Click **Next** to proceed to the next step.
## Step 5: Schedule Settings

Power Export	- New Task	
	ep 5 of 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule se	ttings for the selected reports.
Task Name:	Custom Reports Task	Ex: web site task
Run As:	RD48 \Administrator	Set Password
	Ex: Domain name\User name	
Schedule Ta Schedul Every	le Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- **2)** Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

## Step 6: Summary

Task Name:	Custom Reports Ta				
Run As:	RD48 \Administrate	or			
Schedule:	Every 10 minute(s	s) from 3:29 PM for 1 hour(:	s) every day, starting	3/27/2010 and en	
Server Nam	e Report Typ	Report Name	Export Format	Export Directory	Printer
RD48	Custom Rep	ports Developer Sites	HTML	E:\ARKIIS7	
RD48	Custom Rep	ports SharePoint Site L	ists HTML	E:\ARKIIS7	
RD48	Custom Rep	ports Site Owner Lists	HTML	E:\ARKIIS7	

- **1)** This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- **3)** The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

🌛 Scheduled Tasks						- • •	
Tasks	Task Name: Custom Reports Task	Task Name: Custom Reports Task					
Custom Reports Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer	
	Custom Reports-Developer Sites	RD48		HTML	E:\ARKIIS7		
	Custom Reports-SharePoint Site Lists	RD48		HTML	E:\ARKIIS7		
	Custom Reports-Site Owner Lists	RD48		HTML	E:\ARKIIS7		
Schedule Properties							
Task Name:							
Custom Reports Task							
Run As:							
RD48\Administrator							
Created Date: 3/27/2010 3:33:12 PM							
Last Modified Date:							
3/27/2010 3:33:12 PM							
Schedule:							
Every 10 minute(s) from 3:32 PM for 1 hour(s) every day,							
starting 3/27/2010 and ending 3/31/2010							
Last Run Time:		Delate					
Never T	<u>R</u> un Now <u>E</u> dit	<u>D</u> elete				<u>C</u> lose	

# **6 Power Export**

- About Power Export
- > Schedule Web Site Reports
- Schedule Applications Reports
- > Schedule Virtual Directories Reports
- > Schedule Application Pool Reports
- > Schedule Built-in Reports
- Schedule Custom Reports
- Scheduled Tasks Manager

#### 6.1 About Power Export

ARKIIS provides a powerful off line report generation tool called Power Export. Power Export allows the user to select multiple reports to be run for a domain at scheduled intervals. The Power Export tool has the ability to export and/or print the reports in different file formats.

#### Please note the following while using the Power Export Wizard:

- > Scheduled reports will be created as a "task" in Windows Task Scheduler.
- The scheduled job will generate and export/print the reports in different file formats (HTML, MDB, CSV, PDF, XLS and TIFF) to the desired folder path/printer.
- By default, for each task, a sub-folder with the task name will be created under the specified export path. All selected Reports will be exported to a time-stamped sub-folder, in the format "yyyy-mm-dd hh.mm.ss", under the task name folder. Therefore, the full folder path for all the exported reports refers to the following directory: <Export path><Task name><Time stamp>.However, please note that the user can modify this default behaviour and have all the reports exported to the specified folder instead of the time-stamped sub-folder.
- A separate file will be created for each report in the desired file format. For example, in the HTML file format, each report will be created as a .html file.

**NOTE:** ARKIIS Power Export Wizard will help you create and store the settings for a task, which you may view or modify later using the Scheduled Tasks Manager. The task will be created with the settings (Schedule Type and Run As parameter) provided using the Power Export Wizard. A valid password must be specified for the Run As parameter of the task.

Using the Power Export Tool you can schedule the following reports:

- ✓ Web Site Reports
- ✓ Applications Reports
- ✓ Virtual Directories Reports
- ✓ Application Pool Reports
- ✓ Custom Reports
- ✓ Built-in Reports

## **Report Selection**



option under Power Export. This will bring up the

Power Export Wizard.

## 6.2 Schedule Web Site Reports



option under Power Export. This will bring up the

Power Export Wizard.

#### **Step 1: Report Selection**

Power Export		
Step 1 to 6 : Select Reports Select the desired report(s) available under different report	t categ	gories.
General Ge	^	Description: Displays Web Site anonymous authentication information
Anonymous Authentication W & Basic Authentication W & Windows Authentication W & Digest Authentication W & Client Certificate Map Authentication W & Forms Authentication CGI Default Documents Default Documents	THE STREET	Fields: Server name Web Site Name Site Index Enabled Anonymous user identity User name Logon Method
		< <u>Back</u> <u>N</u> ext > <u>C</u> ancel

- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

### Step 2: Server with Web Site Selection

Power Export	×
Step 2 to 6 : Select Server Select the desired web sites or the server(s) to generate reports. Click + Servers button to add a server to the list.	
Pefault Web Site     Pefault Web Site     www.support.sharepoint.com     www.sales.products.com     Web Research Site     SharePoint Site     Web Site     Products Site     Sample Site     Sample Site	
	<u> </u>
< <u>Back</u> <u>N</u> ext >	<u>C</u> ancel

- **1)** Select the web site using the checkboxes for which you wish to run the reports selected in Step 1.
- 2) Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

### How to add or remove servers from the server selection wizard



Click <u>Servers...</u> from the wizard to add or remove servers as shown below

Power Export			×
Step 2 to 6 : Select Sen Select the desired web server to the list.	ver Add Server Server Name	to add a	
RD50     Default Web Site     Www.support.sharepo     Www.sales.products.c     Research Site     Www.sales.products.c     Wwww.sales.products.c     Www.sales.products.c     Www.sales.products	I IIS Servers RD50 RD48	Remove Remove All Cancel	
		<u>Servers</u> < <u>Back</u> <u>N</u> ext > <u>C</u> ancel	

## Step 3: Report Criteria

Power Export						
Step 3 to 6 : Specify report criteria Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved.						
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name	
Web Sites Standar	Web Sites Reports-Web Site Settings-General	RD50	<u>View</u>	None	Not Applied	
Web Sites Stan	Web Sites Reports-Web Site Settings-Au	RD50	View	None	Not Applied	
Web Sites Standar	Web Sites Reports-Web Site Settings-Authenticati	RD50	View	None	Not Applied	
Web Sites Stan	Web Sites Reports-Web Site Settings-Au	RD50	View	None	Not Applied	
Web Sites Standar	Web Sites Reports-Web Site Settings-Authenticati	RD50	View	None	Not Applied	
Web Sites Stan	Web Sites Reports-Web Site Settings-Au	RD50	View	None	Not Applied	
Web Sites Standar	Web Sites Reports-Web Site Settings-Authenticati	RD50	View	None	Not Applied	
			< <u>B</u> ack	<u>N</u> ext >	<u>C</u> ancel	

## How to view selected web sites

Click **View** to look at the selected web sites from the dialog shown below

Power Export				<b>X</b>			
Specify	6 : Specify re the filter settings or select the desir	Selected web sites	Filter column. Yo				
Report Type	Report Name	E	Filter	Filter Name			
Web Sites Standa	Web Sites Repo	www.support.sharepoint.com	<u>None</u>	Not Applied			
Web Sites Sta	Web Sites Re	Research Site	None	Not Applied			
Web Sites Standa	Web Sites Repo		None	Not Applied			
Web Sites Sta	Web Sites Re	Human Resource Site	None	Not Applied			
Web Sites Standa	Web Sites Repo		None	Not Applied			
Web Sites Sta	Web Sites Re		None	Not Applied			
Web Sites Standa	Web Sites Repo		None	Not Applied			
Close							
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel							

#### **Filter Criteria**

## How to create/edit/delete Filter for the selected reports as shown below

Click **None/Edit** to choose the **Advanced Filter** from the dialog shown below

Power Export						
Step 3 to 6 : Specify report criteria Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved.						
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name	
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied	
Web Sites Sta	Web Sites Re	RD50	View	Edit	Authentication	
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied	
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied	
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Digest Authentica	
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied	
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	<u>Edit</u>	Cookies	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel						

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

🕜 Advanced Filt	ter	<b>—</b>				
Select the options to create a new filter or edit/delete the saved filter.Any changes in filter criteria will be applicable for both standard reports/Built-in reports.						
Advanced Filter:	No Filter	• 7 7 7				
		OK Cancel				

## **Create Filter**

Click To create a new filter as shown below

Y Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may selec value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field	· ·
Add to Filter	Add to Filter
	[] * * 💥 📡
	Save Cancel

## **Edit Filter**

Click The dialog as shown below

🔽 Advanced Filt	er	<b>—</b>			
Select the options to create a new filter or edit/delete the saved filter.Any changes in filter criteria will be applicable for both standard reports/Built-in reports.					
Advanced Filter:	Filter	• 7 <b>7 5</b>			
		OK Cancel			

Filter criteria can be edited by the advanced filter dialog as shown below

Y Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field Select Fields Operator	Values
Select Field V	▼
AND to Filter	OR to Filter
	[] X X 🗙 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
	Save Cancel

#### **Delete Filter**

How to choose Advanced filter for selected reports?



Click OK to proceed for the Report Criteria

Click **Next** to proceed to the next step. You may **Click Back** button anytime to come back to a previous step.

#### **Step-4: Export/Print Options**

Power Export	×
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
Export	
Export Path: E:\ARKIIS7	
Export Format: <ul> <li>HTML</li> <li>MDB</li> <li>CSV</li> <li>PDF</li> <li>XLS</li> <li>TIFF</li> </ul>	
Export to time-stamped sub-folder	
Print Print	
Printer Name: HP LaserJet 4050 Series PCL6	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ano	el

- **1)** Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE: Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click **Next** to proceed to the next step.

### Step-5: Schedule Settings

Power Export		
	ep 5 to 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule se	ttings for the selected reports.
Task Name: Run As:	Web Site Task SPACENET\administrator Ex: Domain name\User name	Ex: web site task Set Password
Schedule Ta Schedul Every	le Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- **2)** Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

## Step-6: Summary

	p 6 to 6 : View Task su iew Task summary and clic	-	sk details.		
Task Name: Run As: Schedule:	Web Site Task SPACENET\administrator Every 10 minute(s) from	11:59 AM for 1 hour(:	s) every day, start	ing 1/8/2010 and en	
Server Name	e Report Type	Report Name	Export Format	Export Directory	Printer
RD50	Web Sites Stand	Web Sites Repor	HTML	E:\ARKIIS7	HP LaserJet 405
RD50	Web Sites Stand	Web Sites Repor	HTML	E:\ARKIIS7	HP LaserJet 405
	Web Sites Stand	Web Sites Repor	HTML	E:\ARKIIS7	HP LaserJet 405
RD50		1			
RD50 RD50	Web Sites Stand	Web Sites Repor	HTML	E:\ARKIIS7	HP LaserJet 405
	Web Sites Stand Web Sites Stand	Web Sites Repor Web Sites Repor	HTML HTML	E:\ARKIIS7 E:\ARKIIS7	HP LaserJet 405 HP LaserJet 405

- 1) This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- 3) The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

Tasks	Task Name: Web Site Task					
➡ Web Site Task ■ Virtual Directory Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
Built in Web Site Reports	Web Sites Reports-Web Site Settings-General	RD50		HTML	E:\ARKIIS7	
Application Task	Web Sites Reports-Web Site Settings-Authentication-Anonymous Authent	RD50		HTML	E:\ARKIIS7	
Replication Pool Task	Web Sites Reports-Web Site Settings-Authentication-Basic Authentication	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Windows Authentic	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Digest Authentication	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Client Certificate Ma	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Forms Authentication	RD50		HTML	E:\ARKIIS7	
Run As: SPACENET\administrator Created Date: 11/17/2009 2:30:17 PM E Last Modified Date:						
1/11/2010 12:31:38 PM						
Schedule: Every 10 minute(s) from 2:29 PM						
for 1 hour(s) every day, starting 12/8/2009 and ending 1/29/2010						

## **6.3 Schedule Applications Reports**



option under Power Export. This will bring up the

Power Export Wizard.

#### **Step-1: Report Selection**

Step 1 to 6 : Select Reports Select the desired report(s) available under different report cat	egories.
Web Site Settings	<ul> <li>Description:</li> <li>Displays Applications general information and its advanced settings</li> </ul>
General     ASP     ASP     Gompression     CGI     Default Documents     Default Documents     Directory Browsing     Error Page     Failed Request Tracing     Handler Mappings     HTTP Response Headers	Fields:

- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- 2) Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

#### **Step 2: Server with Applications Selection**

Power Expo	ort	×
<u></u> s	Step 2 to 6 : Select Server Select the desired applications or the server(s) to generate reports. Click + Servers button to add a server to the list.	
	D50 Default Web Site 	
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ar	ncel

- **1)** Select the application using the checkboxes for which you wish to run the reports selected in Step 1.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

#### How to add or remove servers from the server selection wizard

Click <u> Servers</u> from	m the wizard to add or remove servers as shown be	low
Power Export		<b>—</b>
Step 2 to 6 : Select Select the desired a server to the list.	Add Server     Server Name       Server Name     Add Server       IIS Servers     RD50       RD48     Remove	
		<u>S</u> ervers
	< <u>Back</u> <u>N</u> ext >	<u>C</u> ancel

## Step-3: Report Criteria

Power Export					-X
Specify	b 6 : Specify report criteria the filter settings for each report listed below by cl or select the desired advanced filter that is already		Edit under Filter (	column. Yo	u can
Report Type	Report Name	Server Name	Applications	Filter	Filter Name
Applications Stan	Applications Reports-Web Site Settings-General	RD50	<u>View</u>	None	Not Applied
Applications S	Applications Reports-Web Site Setting	RD50	View	None	Not Applied
Applications Stan	Applications Reports-Web Site Settings-Authe	RD50	View	None	Not Applied
Applications S	Applications Reports-Web Site Setting	RD50	View	None	Not Applie
Applications Stan	Applications Reports-Web Site Settings-Authe	RD50	View	None	Not Applied
Applications S	Applications Reports-Web Site Setting	RD50	View	None	Not Applie
Applications Stan	Applications Reports-Web Site Settings-Authe	RD50	View	None	Not Applied
•	m				
		(	< <u>B</u> ack	<u>N</u> ext >	<u>C</u> ancel

## How to view selected Applications?

Click **View** to look at the selected applications from the dialog shown below

Power Export				<b></b>
Specify	o 6 : Specify report y the filter settings for e or select the desired a		column. Yo	u can
Report Type Applications Stan Applications S Applications Stan	Report Name Applications Reports- Applications Reports- Applications Reports-	Default Web Site \Sample Application     Default Web Site \virsample \sales	Filter <u>None</u> None	Filter Name Not Applied Not Applied Not Applied
Applications S Applications Stan Applications S Applications Stan	Applications Reports Applications Reports Applications Reports Applications Reports		None None None None	Not Applied Not Applied Not Applied Not Applied
•		Close < <u>B</u> ack		Cancel

## Filter Criteria

How to create/edit/delete/Filter for the selected reports as shown below

Click **None/Edit** to choose **the Advanced Filter** from the dialog shown below

Power Export									
Step 3 to 6 : Specify report criteria Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved.									
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name				
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	<u>None</u>	Not Applied				
Web Sites Sta	Web Sites Re	RD50	View	Edit	Authentication				
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied				
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied				
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Digest Authentica				
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied				
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Cookies				
				< <u>B</u> ack <u>N</u>	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel				

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

√ Advanced Filt	er	<b></b>
	to create a new filter or edit/delete the be applicable for both standard reports	
Advanced Filter:	No Filter	• 7 7 5
		<u>O</u> K <u>C</u> ancel

## **Create Filter**

Click To create a new filter as shown below

V Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may selec value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field V	<b>•</b>
Add to Filter	Add to Filter
	[] * * 💥 📡
	Save Cancel

## **Edit Filter**

Click The dialog as shown below

🝸 Advanced Filt	er	<b>—</b>
	to create a new filter or edit/delete the be applicable for both standard reports	
Advanced Filter:	Filter	• 7 <b>7</b> 3
		<u>O</u> K <u>C</u> ancel

Filter criteria can be edited by the advanced filter dialog as shown below

Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field     Select Fields     Operator      Select Field	Values 🗸
AND to Filter	QR to Filter
	[] * * 💥 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
	Save Cancel

## **Delete Filter**

Click 🚺 to delete a saved filter from the Advanced Filter dialog

#### How to choose Advanced filter for selected reports?

Saved filter can be selected by the drop down list as shown below

🔽 Advanced Filt	er	<b>•</b>
	to create a new filter or edit/delete the save be applicable for both standard reports/Built	
Advanced Filter:	No Filter	T 7 7
	Critical web sites Filter	OK Cancel

Click **OK** to proceed for the Report Criteria

Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

#### **Step 4: Export/Print Options**

Power Export	×
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
Export	
Export Path: E:\ARKIIS7	
Export Format: <ul> <li>HTML</li> <li>MDB</li> <li>CSV</li> <li>PDF</li> <li>XLS</li> <li>TIFF</li> </ul>	
Export to time-stamped sub-folder	
Print Print	
Printer Name: HP LaserJet 4050 Series PCL6	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ano	el

- **1)** Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE: Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click **Next** to proceed to the next step.

### **Step-5: Schedule Settings**

Power Export		
	ep 5 to 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule se	ttings for the selected reports.
Task Name:	Application Task	Ex: web site task
Run As:	SPACENET\administrator	Set Password
	Ex: Domain name\User name	
Schedule Ta Schedul Every	le Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- 2) Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

#### Step-6: Summary

Step 6						×
	to 6 : View Task su Task summary and click	-	isk details.			
Run As: SP.	plication Task ACENET\administrator ery 10 minute(s) from 6	5:47 PM for 1 hour(s)	every day, startin	ng 1/8/2010 and end		
Server Name	Report Type	Report Name	Export Format	Export Directory	Printer	-
RD50	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		
RD50	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		Ξ
RD50	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		
RD50	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		
RD50	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		
	Applications Stan	Applications Rep	HTML	E:\ARKIIS7		-

- **1)** This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- **3)** The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

🎪 Scheduled Tasks						
Tasks	Task Name: Application Task					
Web Site Task Virtual Directory Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
∣ Built in Web Site Reports	Applications Reports-Web Site Settings-General	RD50		HTML	E:\ARKIIS7	
🗟 Application Task	Applications Reports-Web Site Settings-Authentication-An	RD50		HTML	E:\ARKIIS7	
Application Pool Task	Applications Reports-Web Site Settings-Authentication-Ba	RD50		HTML	E:\ARKIIS7	
	Applications Reports-Web Site Settings-Authentication-Wi	RD50		HTML	E:\ARKIIS7	
	Applications Reports-Web Site Settings-Authentication-Dig	RD50		HTML	E:\ARKIIS7	
	Applications Reports-Web Site Settings-Authentication-Cli	RD50		HTML	E:\ARKIIS7	
	Applications Reports-Web Site Settings-Authentication-For	RD50		HTML	E:\ARKIIS7	
Run As:           SPACENET\administrator           Created Date:           1/11/2010 1:05:44 PM           Last Modified Date:           1/11/2010 1:05:44 PM						
Schedule: Every 10 minute(s) from 1:05 PM for 1 hour(s) every day, starting 1/9/2010 and ending 1/29/2010						
Last Run Time: 1/11/2010 1:15:00 PM	Run Now Edit Delete	_	_	_	_	Close

### **6.4 Schedule Virtual Directories Reports**



option under Power Export. This will bring up the

Power Export Wizard.

#### **Step 1: Report Selection**



- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- 2) Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

#### **Step 2: Server with Virtual Directories Selection**

Power Export	<b>X</b>
Step 2 to 6 : Select Server Select the desired virtual directories or the server(s) to generate reports. Click + Servers button to add a server to the list.	
Image: State RD50         Image: RD50 <th></th>	
	ervers
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

- 1) Select the virtual directory using the checkboxes for which you wish to run the reports selected in Step 1.
- 2) Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

#### How to add or remove servers from the server selection wizard?

Click <u>Servers...</u> from the wizard to add or remove servers as shown below

Power Export	)	×
Step 2 to 6 : Select S Select the desired virtu server to the list.	Server ual directories or the server(s) to generate reports. Click + Servers button to add a Add Server	
RD50 RD48 Constraint Web Ste Constraint Web Ste Research Web Ste Research Site Research Site	Server Name Add Server IIS Servers RD50 RD48 Rgmove All OK Cancel	
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ance	*

## Step 3: Report Criteria

Step 3 to	o 6 : Specify report criteria				
	r the filter settings for each report listed b or select the desired advanced filter that			t under Filter column.	You can
Report Type	Report Name	Server Name	Virtual Directories	Filter	Filter Name
Virtual Directories	Virtual Directories Reports-Web Site	RD50	<u>View</u>	<u>None</u>	Not Applied
Virtual Direct	Virtual Directories Reports-W	RD50	View	None	Not Applied
Virtual Directories	Virtual Directories Reports-Web Site	RD50	<u>View</u>	<u>None</u>	Not Applied
Virtual Direct	Virtual Directories Reports-W	RD50	View	None	Not Applied
Virtual Directories	Virtual Directories Reports-Web Site	RD50	<u>View</u>	None	Not Applied
Virtual Direct	Virtual Directories Reports-W	RD50	View	None	Not Applied
Virtual Directories	Virtual Directories Reports-Web Site	RD50	<u>View</u>	None	Not Applied
•					
				Back Next	> Cancel

#### How to view selected virtual directories?

Click **View** to look at the selected virtual directories from the dialog shown below

Power Export			<b>—</b>
Specify	0 6 : Specify report y the filter settings for e or select the desired a	t criteria           Selected virtual directories         column. Y           Displays the selected server with virtual directories         column. Y	′ou can
Report Type Virtual Directories Virtual Direct Virtual Directories Virtual Directories Virtual Directories Virtual Direct	Report Name Virtual Directories Re Virtual Directories Virtual Directories Re Virtual Directories Virtual Directories Re Virtual Directories	Research Site\SharePoint directory	Filter Name Not Applied
Vitual Directories	Vitual Directories Re	Close < <u>Back</u> <u>N</u> ext >	Not Applied

#### **Filter Criteria**

## How to create/edit/delete filter for the selected reports as shown below

Click **none/Edit** to choose the **Advanced Filter** from the dialog shown below

Power Export					X
Specify	0 6 : Specify repor the filter settings for e or select the desired a	each report listed belo		r Edit under Filter colu	mn. You can
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied
Web Sites Sta	Web Sites Re	RD50	View	Edit	Authentication
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Digest Authentica
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Cookies
				< <u>B</u> ack <u>N</u>	ext > Cancel

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

	ter	<b>_</b>
Select the options in filter criteria will	to create a new filter or edit/delete the be applicable for both standard reports	saved filter.Any changes /Built-in reports.
Advanced Filter:	No Filter	• 7 7 3
		OK Cancel

## **Create Filter**

Click To create a new filter as shown below

🔽 Advanced Filter	<b>X</b>
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may selec value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field	▼
Add to Filter	Add to Filter
	[] * * × 🕅
	Save Cancel

## **Edit Filter**

Click 🍸	to e	edit a	saved	filter	from	the	dialog	as	shown below	v
---------	------	--------	-------	--------	------	-----	--------	----	-------------	---

🔽 Advanced Filt	er	<b>—</b>
	to create a new filter or edit/delete the be applicable for both standard reports	
Advanced Filter:	Filter	- 7 <u>7</u> 7
		OK Cancel

Filter criteria can be edited by the advanced filter dialog as shown below

Advanced Filter Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field     Select Fields     Operator      Select Field           AND to Filter	Values       Values       QR to Filter
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	() * ¥ 💥 📡
	Save Cancel

#### **Delete Filter**

Click **W** to delete a saved filter from the Advanced Filter dialog

#### How to choose Advanced filter for selected reports?

Saved filter can be selected by the drop down list as shown below

🔽 Advanced Filt	er	<b>×</b>
Select the options in filter criteria will	to create a new filter or edit/delete the save be applicable for both standard reports/Built	d filter.Any changes -in reports.
Advanced Filter:	No Filter	T 7 7
	Critical web sites Filter	<u>O</u> K <u>C</u> ancel

#### Click **OK** to proceed for the **Report Criteria**

Click **Next t**o proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

## **Step-4: Export/Print Options**

Power Export	x
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
Export	
Export Path: E:\ARKIIS7	
Export Format:  HTML  MDB  CSV  PDF  XLS  TIFF	
Export to time-stamped sub-folder	
Print	
Printer Name: HP LaserJet 4050 Series PCL6	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel	

- 1) Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE:- Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click **Next** to proceed to the next step.

## **Step-5:-Schedule Settings**

Power Export		
	ep 5 to 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule se	ttings for the selected reports.
Task Name:	Virtual Directory Task	Ex: web site task
Run As:	SPACENET\administrator	Set Password
	Ex: Domain name\User name	
Schedule Ta Schedul Every	e Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- **2)** Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

## Step-6:-Summary

	tor om 7:23 PM for 1 hour(s) every day, sta Report Name	Export	0 and end Export		
Туре	Report Name		Export		
		Format	Directory	Printer	
rectories V	Virtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		
rectories V	/irtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		=
rectories V	/irtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		
rectories V	/irtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		
rectories V	/irtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		
rectories V	/irtual Directories Reports-Web Site S	HTML	E:\ARKIIS7		
i i	irectories \ irectories \ irectories \ irectories \	irectories Virtual Directories Reports-Web Site S irectories Virtual Directories Reports-Web Site S irectories Virtual Directories Reports-Web Site S irectories Virtual Directories Reports-Web Site S	irectories Virtual Directories Reports-Web Site S HTML irectories Virtual Directories Reports-Web Site S HTML irectories Virtual Directories Reports-Web Site S HTML irectories Virtual Directories Reports-Web Site S HTML	irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7	irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7 irectories Virtual Directories Reports-Web Site S HTML E:\ARKIIS7

- 1) This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- 3) The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

Tasks	Task Name: Virtual Directory Task					
<ul> <li>Web Site Task</li> <li>Virtual Directory Task</li> </ul>	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
Built in Web Site Reports	Virtual Directories Reports-Web Site Settings-General	RD50		HTML	E:\ARKIIS7	
Application Task	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
Replication Pool Task	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
	Virtual Directories Reports-Web Site Settings-Authenticatio	RD50		HTML	E:\ARKIIS7	
Run As: SPACENET\administrator Created Date: 1/8/2010 7:28:27 PM E Last Modified Date:						
1/8/2010 7:28:27 PM						
Schedule: Every 10 minute(s) from 7:23 PM for 1 hour(s) every day, starting 1/8/2010 and ending 1/29/2010						

## 6.5 Schedule Application Pool Reports



Power Export Wizard.

#### **Step-1:-Report Selection**

t report categories.
<ul> <li>Description: Displays Application pool general information and its basic settings</li> <li>Fields: Server name Application Pool Name DOT NET Framework Version Enable 32-Bit Applications Managed Pipeline Mode Queue Length Start Automatically</li> </ul>

- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

## Step 2: Server with Web Site Selection

Power Export	×
Step 2 to 6 : Select Server	
Select the desired application pools or the server(s) to generate reports. Click + Servers button to add a server to the list.	
	*
DefaultAppPool	
Classic .NET App Pool	
	=
MSExchangeSyncAppPool	
MSExchangeServicesAppPool	
Research Site	
Sales WebSites	
Sample Site	Ψ
	ervers
< <u>Back</u> <u>N</u> ext >	<u>C</u> ancel

- **1)** Select the application pool using the checkboxes for which you wish to run the reports selected in Step 1.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

## How to add or remove servers from the server selection wizard?

Click <u>Servers</u> from the	wizard to add or remove servers as shown below
Power Export	
Step 2 to 6 : Select Serv Select the desired application server to the list.	tion pools or the server(s) to generate reports. Click + Servers button to add a          Add Server         Server Name         I         Add Server         IIS Servers         RD48         RD50         Remove         Remove All
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

## Step-3:-Report Criteria

Power Export					X
Specify	6 : Specify report criteria the filter settings for each report listed below by or select the desired advanced filter that is alread		e or Edit under Fil	ter column	. You can
Report Type	Report Name	Server Name	Application Pools	Filter	Filter Name
Application Pool	Application Pools Reports-General	RD48	<u>View</u>	None	Not Applied
Application Po	Application Pools Reports-CPU	RD48	View	None	Not Applied
Application Pool	Application Pools Reports-Process Model	RD48	<u>View</u>	None	Not Applied
Application Po	Application Pools Reports-Process O	RD48	View	None	Not Applied
Application Pool	Application Pools Reports-Rapid Fail Protect	RD48	View	None	Not Applied
Application Po	Application Pools Reports-Recycling	RD48	View	None	Not Applied
Application Pool	Application Pools Reports-Recycling-Periodi	RD48	View	None	Not Applied
Application Po	Application Pools Reports-Recycling	RD48	View	None	Not Applied
•					•
			< <u>B</u> ack	<u>N</u> ext	t > <u>C</u> ancel

## How to view selected Application Pools?

Click **View** to look at the **selected application pools** from the dialog shown below

		ach report listed below by clicking None or Edit unde Selected application pools Displays the selected server with application po	×	column	. You can	
Report Type	Report Name	for Application Pools Reports		Filter	Filter Name	
Application Pool	Application Pools Re	🗸 DefaultAppPool		None	Not Applied	
Application Po	Application Pools	MSExchangePowerShellAppPool MSExchangeOWAAppPool MSExchangeECPAppPool MSExchangeAutodiscoverAppPool MSExchangeSyncAppPool MSExchangeSyncAppPool MSExchangeServicesAppPool	Classic .NET AppPool     MSExchangePowerShellAppPool	None	Not Applied	
Application Pool	Application Pools Re		MSExchangeOWAAppPool MSExchangeECPAppPool MSExchangeAutodiscoverAppPool MSExchangeSyncAppPool MSExchangeServicesAppPool	None	Not Applied	
Application Po	Application Pools			None	Not Applied	
Application Pool	Application Pools Re				None	Not Applied
Application Po	Application Pools				None	Not Applied
Application Pool	Application Pools Re	····✔ Share point Site ····✔ Research Site		None	Not Applied	
Application Po	Application Pools	Sales WebSites	+	None	Not Applied	

#### Filter Criteria

Steps to **create/edit/delete Filter** for the selected reports as shown below

Click **None/Edit** to choose the **Advanced Filter** from the dialog shown below

eport Name				
	Server Name	Web Sites	Filter	Filter Name
eb Sites Report	RD50	<u>View</u>	None	Not Applied
eb Sites Re	RD50	View	Edit	Authentication
eb Sites Report	RD50	<u>View</u>	None	Not Applied
eb Sites Re	RD50	View	None	Not Applied
eb Sites Report	RD50	<u>View</u>	<u>Edit</u>	Digest Authentica
eb Sites Re	RD50	View	None	Not Applied
eb Sites Report	RD50	<u>View</u>	Edit	Cookies
	b Sites Report b Sites Re b Sites Report b Sites Re	b Sites Report RD50 b Sites Re RD50 b Sites Report RD50 b Sites Report RD50 b Sites Re RD50	b Sites Report RD50 View b Sites Re RD50 View b Sites Report RD50 View b Sites Report RD50 View	b Sites Report RD50 View None b Sites Re RD50 View None b Sites Report RD50 View None b Sites Report RD50 View None
You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

☆ Advanced Filt	ter	<b>×</b>
	to create a new filter or edit/delete the be applicable for both standard report	
Advanced Filter:	No Filter	• 7 7 5
		OK Cancel

# **Create Filter**

Click Tto create a new filter as shown below

√ Advanced Filter	
Specify a name for the filter. Click Select Fields but in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	ct a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field V	•
Add to Filter	Add to Filter
	[] # ¥ 💥 📡

# Edit Filter

Click to edit a saved filter from the dialog as shown below

🝸 Advanced Filt	er	×
	to create a new filter or edit/delete be applicable for both standard rep	
Advanced Filter:	Filter	• 7 7 6
		QK <u>C</u> ancel

Filter criteria can be edited by the advanced filter dialog as shown below

Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field Select Fields Operator	Values
Select Field	· ·
AND to Filter	QR to Filter
	[] X X 🗙 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
	Save Cancel

## **Delete Filter**

Click to delete a saved filter from the **Advanced Filter** dialog

#### How to choose Advanced filter for selected reports

Saved filter can be selected by the drop down list as shown below

🝸 Advanced Filt	er	<b>×</b>
Select the options in filter criteria will	to create a new filter or edit/delete the save be applicable for both standard reports/Built	d filter.Any changes in reports.
Advanced Filter:	No Filter	TYV
	Critical web sites Filter	<u>O</u> K <u>C</u> ancel

#### Click OK to proceed for the Report Criteria

Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

# Step 4: Export/Print Options

Power Export	×
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
V Export	
Export Path: E:\ARKIIS7	
Export Format:  HTML  MDB CSV PDF XLS TIFF Export to time-stamped sub-folder	
V Print	
Printer Name: HP LaserJet 4050 Series PCL6	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ano	el

- 1) Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE:- Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click **Next** to proceed to the next step.

## **Step-5:-Schedule Settings**

Power Export		
	ep 5 to 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule se	ttings for the selected reports.
Task Name: Run As:	Application Pool Task SPACENET\administrator	Ex: web site task Set Password
Schedule Ta Schedul Every	e Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- **2)** Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

# Step-6:-Summary

	p 6 to 6 : View Task summa /iew Task summary and click Finis					
Task Name: Run As: Schedule:	Application Pool Task SPACENET\administrator Every 10 minute(s) from 7:40 P	PM for 1 hour(s) every day, starting 1	1/8/2010 an	d end		
Server		D ())	Export	Export	Distant	-
Name	Report Type	Report Name	Format	Directory	Printer	_
	Report Type Application Pool Standard Re	Application Pools Reports-General	Format HTML	E:\ARKIIS7	Printer	-1
Name					Printer	
Name RD48	Application Pool Standard Re	Application Pools Reports-General	HTML	E:\ARKIIS7	Printer	
Name RD48 RD48	Application Pool Standard Re Application Pool Standard Re	Application Pools Reports-General Application Pools Reports-CPU	HTML HTML	E:\ARKIIS7 E:\ARKIIS7		
Name RD48 RD48 RD48	Application Pool Standard Re Application Pool Standard Re Application Pool Standard Re	Application Pools Reports-General Application Pools Reports-CPU Application Pools Reports-Proces	HTML HTML HTML	E:\ARKIIS7 E:\ARKIIS7 E:\ARKIIS7		=

- **1)** This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- 3) The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

Tasks	Task Name: Application Pool Task					
■ Web Site Task ■ Virtual Directory Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
Built in Web Site Reports	Application Pools Reports-Process Orphaning	RD48		HTML	E:\ARKIIS7	
Application Task	Application Pools Reports-Rapid Fail Protection	RD48		HTML	E:\ARKIIS7	
🗟 Application Pool Task	Application Pools Reports-Recycling-General	RD48		HTML	E:\ARKIIS7	
	Application Pools Reports-Recycling-Periodic Restart	RD48		HTML	E:\ARKIIS7	
	Application Pools Reports-Recycling-Recycling EventLog	RD48		HTML	E:\ARKIIS7	
	Application Pools Reports-General	RD48		HTML	E:\ARKIIS7	
	Application Pools Reports-CPU	RD48		HTML	E:\ARKIIS7	
	Application Pools Reports-Process Model	RD48		HTML	E:\ARKIIS7	
Run As: SPACENET\administrator Created Date: 1/11/2010 1:09:38 PM Last Modified Date: 1/11/2010 1:09:38 PM Schedule: Every 10 minute(s) from 1:08 PM for 1 hour(s) every day, starting						
1/9/2010 and ending 1/29/2010 Last Run Time: 1/11/2010 2:08:00 PM	Run Now Edit Delete					Clos

## 6.6 Schedule Built-in Reports



Power Export Wizard.

#### **Step 1: Report Selection**

Power Export	
Step 1 to 6 : Select Reports Select the desired report(s) available under different report categ	jories.
Web Sites Reports Web Site Settings Web Site State - Started / Paused / Stopped Web Sites - Access Permissions report Web Sites - ASP settings Web Sites - Content Expiration settings Web Sites - Handler Mappings Web Sites with their Default documents Web Sites with their CGI mode Web Sites and their Application Pools Web Site Size Web Site Size	Description: Displays Web Site State- Started/Paused/Stopped      Fields:     Server name     Web Site Name     Site Index     IP Address     TCP Port     State
	< <u>Back</u> <u>N</u> ext > <u>C</u> ancel

- 1) Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

# Step 2: Server with Web Site Selection

Power Export	<b>—</b>
Step 2 to 6 : Select Server Select the desired web sites or the server(s) to generate reports. Click + Servers button to add a server to the list.	
Pofault Web Site     Pofault Web Site     Share Point Site     Pofault Site     Sales Web Sites     Sample Site     Pofault Sites     Pofault Sites	
	<u>S</u> ervers
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

- **1)** Select the web sites using the checkboxes for which you wish to run the reports selected in Step 1.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

## How to add or remove servers from the server selection wizard

Click <u>Servers</u> from the wizard to add or remove servers as shown below

Power Export	
Step 2 to 6 : Select Se	
Select the desired web server to the list.	Add Server
	Server Name
□	Add Server
	Remove All
Default Web Site	
Research Site	OK Cancel +
	Servers
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

# Step 3: Report Criteria

ower Export					E
Specify	o 6 : Specify report criteria v the filter settings for each report listed below by cli or select the desired advanced filter that is already		or Edit under Filte	er column.	You can
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name
Built-in Reports	Web Sites Reports-Web Site Settings-Web Sit	RD48	<u>View</u>	None	Not Applied
Built-in Reports	Web Sites Reports-Web Site Settings	RD48	View	None	Not Applied
Built-in Reports	Web Sites Reports-Web Site Settings-Web Sit	RD48	<u>View</u>	None	Not Applied
•	III				
			< <u>B</u> ack	<u>N</u> ext	> <u>C</u> ancel

How to view selected Web Sites?

Click **View** to look at the selected web sites from the dialog shown below

Power Export	
Step 3 to 6 : Specify report criteria Specify the filter settings for Selected web sites create or select the desired a Displays the selected server with web sites for web sites reports	r column. You can
Report Type       Report Name         Built-in Reports       Web Sites Reports-I         Products       States Reports-I	Filter     Filter Name       None     Not Applied       None     Not Applied       None     Not Applied
Close	•
< <u>B</u> ack	Next > Cancel

# Filter Criteria

# How to create/edit/delete Filter for the selected reports as shown below

Click None/Edit to choose the Advanced Filter from the dialog shown below

Power Export					X
Specify	o 6 : Specify repor the filter settings for e or select the desired a	each report listed belo		r Edit under Filter colu	mn. You can
Report Type	Report Name	Server Name	Web Sites	Filter	Filter Name
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	<u>None</u>	Not Applied
Web Sites Sta	Web Sites Re	RD50	View	Edit	Authentication
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	None	Not Applied
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Digest Authentica
Web Sites Sta	Web Sites Re	RD50	View	None	Not Applied
Web Sites Stand	Web Sites Report	RD50	<u>View</u>	Edit	Cookies
				< <u>B</u> ack N	ext > Cancel

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

🔽 Advanced Filt	er	×
	to create a new filter or edit/delete th be applicable for both standard report	
Advanced Filter:	No Filter	• 7 7 5
		<u>O</u> K <u>C</u> ancel

## **Create Filter**

 $\overline{}$ 

Click T to create a new filter as shown	below
Advanced Filter	<b></b>
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may selec value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field	· · · · ·
Add to Filter	Add to Filter
	[] { } 💥 💥 📡
	Save Cancel

# **Edit Filter**

Click To edit a saved filter from the dialog as shown below

🔽 Advanced Filt	er	<b></b>
Select the options in filter criteria will	to create a new filter or edit/delete the be applicable for both standard reports	saved filter.Any changes /Built-in reports.
Advanced Filter:	Filter	• 7 7 3
		OK Cancel

Filter criteria can be edited by the advanced filter dialog as shown below

Y Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field Select Fields Operator	Values
Select Field	· · ·
AND to Filter	OR to Filter
	[] * ¥ 💥 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
-	Save Cancel

# **Delete Filter**

Click to delete a saved filter from the Advanced Filter dialog

#### How to choose Advanced filter for selected reports

Saved filter can be selected by the drop down list as shown below

🔽 Advanced Filt	ter	<b>×</b>
Select the options in filter criteria will	to create a new filter or edit/delete the save be applicable for both standard reports/Built	d filter.Any changes -in reports.
Advanced Filter:	No Filter	T 7
	Critical web sites Filter	<u>O</u> K <u>C</u> ancel

Click **OK** to proceed for the **Report Criteria** 

Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

#### **Step 4: Export/Print Options**

Power Export
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.
Export Path: E:\ARKIIS7  Export Format:  HTML  MDB  CSV  PDF  XLS  TIFF  Export to time-stamped sub-folder
✓ Print Printer Name: HP LaserJet 4050 Series PCL6
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- 1) Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE:- Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click Next to proceed to the next step.

#### **Step-5:-Schedule Settings**

Power Export		
	p 5 to 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule set	ttings for the selected reports.
Task Name:	Built in Web Site Reports	Ex: web site task
Run As:	SPACENET\administrator	Set Password
	Ex: Domain name\User name	
Schedule Ta Schedul Every	e Task Daily	Advanced
		< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- 2) Change the task schedule settings as required.
- 3) Click **Next** to proceed to the next and final step.

# Step-6:-Summary

Power Export					×
	p 6 to 6 : View Ta ìew Task summary a	sk summary nd click Finish to save the task details.			
Run As:	Built in Web Site Re				
Schedule:	Every 10 minute(s)	) from 9:07 PM for 1 hour(s) every day, s	starting 1/8/2010	and end	
Server Name	Report Type	Report Name	Export Format	Export Directory	Printer
RD48	Built-in Reports	Web Sites Reports-Web Site Settings	HTML	E:\ARKIIS7	
RD48	Built-in Reports	Web Sites Reports-Web Site Settings	HTML	E:\ARKIIS7	
RD48	Built-in Reports	Web Sites Reports-Web Site Settings	HTML	E:\ARKIIS7	
			< <u>B</u> ack	: <u>F</u> inish	<u>C</u> ancel

- 1) This step displays the summary information of the task.
- 2) Click Finish to save the task details.
- **3)** The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

🎪 Scheduled Tasks							
Tasks		Task Name: Built in Web Site Reports					
<ul> <li>Web Site Task</li> <li>Virtual Directory Task</li> </ul>	ſ	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
🗟 Built in Web Site Reports		Web Sites Reports-Web Site Settings-Web Site State - St	RD48		HTML	E:\ARKIIS7	
Replication Task		Web Sites Reports-Web Site Settings-Web Sites and thei	RD48		HTML	E:\ARKIIS7	
Application Pool Task		Web Sites Reports-Web Site Settings-Web Site Size	RD48		HTML	E:\ARKIIS7	
Schedule Properties	_						
Task Name: Built in Web Site Reports	4						
Run As: SPACENET\administrator							
Created Date: 1/8/2010 8:16:26 PM							
Last Modified Date: 1/8/2010 8:16:26 PM	=						
Schedule: Every 10 minute(s) from 9:07 PM for 1 hour(s) every day, starting 1/8/2010 and ending 1/29/2010							
Last Run Time: Never							
	- [	Run Now Edit Delete					Close

# 6.7 Schedule Custom Reports



the Power Export Wizard.

#### **Step 1: Report Selection**

Power Export - New Task	
Step 1 of 3 : Select Reports Select the desired report(s) available under different report catego	gories.
Custom Reports Developer Sites SharePoint Site Lists Site Owner Lists	<ul> <li>Description: This task views the site owners, site description and number of visitors for the web sites</li> <li>Fields:</li> <li>Server name</li> <li>Web Site Name</li> <li>Site Index</li> <li>Type</li> <li>IP Address</li> <li>State</li> <li>Web Site Owners</li> <li>Site Description</li> <li>Number of Visitors</li> </ul>
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Select the report(s) using the checkboxes to the left of the reports. You may select any number of reports to run in a single task.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

# Step 2: Server with Web Site Selection

Power Export - New Task	<b>X</b>
Step 2 of 6 : Select Server Select the desired web sites or the server(s) to generate reports. Click + Servers button to add a server to the list.	
Server(s)	
	<u>Servers</u>
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

- **1)** Select the web site using the checkboxes for which you wish to run the reports selected in Step 1.
- Click Next to proceed to the next step. You may Click Back button anytime to come back to a previous step.

#### How to add or remove servers from the server selection wizard

Click <u>Servers</u> from the wizard to add or remove servers as shown below					
Power Export - New Task					
Step 2 of 6 : Select Select the desired v server to the list.					
Contraction of the second seco	Server Name RD50  IIS Servers RD48 Remove Remove All OK Cancel				
<u> </u>					
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel				

# Step 3: Report Criteria

Power Export - New Task					
Step 3 of 6 : Specify report criteria Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved.					
Report Type	Report Name	Server Name	Filter	Filter Name	
Custom Reports	Developer Sites	RD48	None	Not Applied	
Custom Reports	SharePoint Site Lists	RD48	None	Not Applied	
Custom Reports	Site Owner Lists	RD48	None	Not Applied	
			< <u>B</u> ack	<u>N</u> ext > <u>C</u> ancel	

# Filter Criteria

# How to create/edit/delete Filter for the selected reports as shown below

Click **None/Edit** to choose the **Advanced Filter** from the dialog shown below

x Power Export - New Task Step 3 of 6 : Specify report criteria 1 Specify the filter settings for each report listed below by clicking None or Edit under Filter column. You can create or select the desired advanced filter that is already saved. Report Type Report Name Server Name Filter Filter Name RD48 PHP Sites Custom Reports Developer Sites Edit Custom Reports SharePoint Site Lists RD48 None Not Applied Custom Reports Site Owner Lists RD48 <u>Edit</u> Robert Clave Sites

< <u>B</u>ack

 $\underline{N}ext >$ 

<u>Cancel</u>

You can create new filters, edit existing ones to suit your needs and delete unwanted filters by the Advanced filter dialog as shown below.

√ Advanced Filt	ter	<b>X</b>	
Select the options to create a new filter or edit/delete the saved filter.Any changes in filter criteria will be applicable for both standard reports/Built-in reports.			
Advanced Filter:	No Filter	• 7 7 5	
		OK Cancel	

# **Create Filter**

Click Tto create a new filter as shown below

√ Advanced Filter	
Specify a name for the filter. Click Select Fields but in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	ct a field, and then an operator and a
Filter Name:	
Field Select Fields Operator	Values
Select Field V	•
Add to Filter	Add to Filter
	[] # ¥ 💥 📡

# Edit Filter

Click to edit a saved filter from the dialog as shown below

🝸 Advanced Filt	er	×
	to create a new filter or edit/delete be applicable for both standard rep	
Advanced Filter:	Filter	• 7 7 6
		QK <u>C</u> ancel

Filter criteria can be edited by the advanced filter dialog as shown below

Y Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and the	t a field, and then an operator and a
Filter Name: Filter	
Field Select Fields Operator	Values
Select Field V	-
AND to Filter	QR to Filter
	[] * ¥ 💥 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
	Save Cancel

#### **Delete Filter**

Click To delete a saved filter from the Advanced Filter dialog

#### How to choose Advanced filter for selected reports

Saved filter can be selected by the drop down list as shown below

🔽 Advanced Filt	er	<b>×</b>
Select the options in filter criteria will	to create a new filter or edit/delete the save be applicable for both standard reports/Built	d filter.Any changes -in reports.
Advanced Filter:	No Filter	T 7 7
	Critical web sites Filter	<u>O</u> K <u>C</u> ancel

#### Click **OK** to proceed for the **Report Criteria**

Click **Next** to proceed to the next step. You may Click **Back** button anytime to come back to a previous step.

# Step 4: Export/Print Options

Power Export	x
Step 4 of 6: Specify Delivery Option Specify export format, export location and printer settings. These settings will be applied to all of the selected report(s). By default, all reports will be exported to a task name sub-folder of the form which will be created in the specified export path or printed to the selected printer.	
Export	
Export Path: E:\ARKIIS7	
Export Format:  ITML MDB CSV PDF XLS TIFF	
Export to time-stamped sub-folder	
V Print	
Printer Name: HP LaserJet 4050 Series PCL6 🔹	
< <u>Back</u> <u>N</u> ext > <u>C</u> and	el

- 1) Change the Export or Print settings as necessary.
- 2) Use Browse button to change the export path.
- 3) The export path refers to the destination location where the output file generated should be stored. By default, for each task, a sub-folder with the task name will be created under the specified export path. If you want to export to the specified folder instead, then click to clear "Export to time-stamped sub-folder" option. NOTE:- Clearing the "Export to time-stamped sub-folder" option will overwrite existing files, if any, in the specified export path.
- 4) Click Next to proceed to the next step.

# Step 5: Schedule Settings

Power Export	- New Task	
	p 5 of 6 : Specify Schedule setting Specify task details such as Task Name, Run As and task schedule set	tings for the selected reports.
Task Name:	Custom Reports Task	Ex: web site task
Run As:	RD48 \Administrator	Set Password
Schedule Ta		Advanced
Every	e Task Daily 1 Day(s)	
	(	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

- **1)** Enter a unique name for the task.
- **2)** Change the task schedule settings as required.
- **3)** Click **Next** to proceed to the next and final step.

# Step-6:-Summary

Power Export - New Task							
Step 6 of 6 : View Task summary View Task summary and click Finish to save the task details.							
Task Name:       Custom Reports Task         Run As:       RD48 \Administrator         Schedule:       Every 10 minute(s) from 3:29 PM for 1 hour(s) every day, starting 3/27/2010 and en							
Server Name	Event Event						
RD48	Custom Reports	Developer Sites	HTML	E:\ARKIIS7			
RD48	Custom Reports	SharePoint Site Lists	HTML	E:\ARKIIS7			
RD48	Custom Reports	Site Owner Lists	HTML	E:\ARKIIS7			
< <u>B</u> ack <u>F</u> inish <u>C</u> ancel							

- **1)** This step displays the summary information of the task.
- 2) Click **Finish** to save the task details.
- 3) The task will be added to Windows Schedule Tasks and will be displayed in the Scheduled Tasks Manager Window as shown below:

🧕 Scheduled Tasks						
Tasks	Task Name: Custom Reports Task					
🗟 Custom Reports Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
	Custom Reports-Developer Sites	RD48		HTML	E:\ARKIIS7	
	Custom Reports-SharePoint Site Lists	RD48		HTML	E:\ARKIIS7	
	Custom Reports-Site Owner Lists	RD48		HTML	E:\ARKIIS7	
Schedule Properties	-					
Task Name: Custom Reports Task						
Run As: RD48\Administrator						
Created Date: 3/27/2010 3:33:12 PM ≡						
Last Modified Date: 3/27/2010 3:33:12 PM						
Schedule: Every 10 minute(s) from 3:32 PM for 1 hour(s) every day, starting 3/27/2010 and ending 3/31/2010						
Last Run Time: Never	Run Now Edit	Delete				Close

#### 6.8 Scheduled Tasks Manager

#### The Scheduled Tasks Manager allows you to perform the following operations:

- > View summary information for the tasks created
- View exported files of the task
- Edit an existing task
- > Delete a task
- > Run a task

#### View summary information of a task

The pane on the left hand side in the Scheduled Tasks Manager window lists the tasks maintained in ARKIIS. The summary information of all tasks will be displayed in the right pane as shown below:

🌛 Scheduled Tasks					<b>—</b>
Tasks	Task Name	Run As	Schedule	Report Type	Exported Files
🗏 Web Site Task	Web Site Task	SPACENET\administrator	Every 10 minute(s	Web Sites Standa	Click here to view details
🗏 Virtual Directory Task	Virtual Directory Task	SPACENET\administrator	Every 10 minute(s	Virtual Directories	Click here to view details
🗏 Built in Web Site Reports	Built in Web Site Reports	SPACENET\administrator	Every 10 minute(s	Built-in Reports	Click here to view details
Replication Task	Application Task	SPACENET\administrator	Every 10 minute(s	Applications Stan	Click here to view details
Replication Pool Task	Application Pool Task	SPACENET\administrator	Every 10 minute(s	Application Pool S	Click here to view details
Schedule Properties					
Task Name: Web Site Task Run As: SPACENET\administrator					
Created Date: 11/17/2009 2:30:17 PM East Modified Date: 1/11/2010 12:31:38 PM					
Schedule: Every 10 minute(s) from 2:29 PM for 1 hour(s) every day, starting 12/8/2009 and ending 1/29/2010					
Last Run Time: 1/11/2010 2:39:00 PM	Run Now Edit	Delete			Close

The task summary includes information about the task, reports selected, export/print settings.

# View Individual task summary information

The pane on the left hand side in the Scheduled Tasks Manager window lists the tasks maintained in ARKIIS. To view summary information of a task, select the desired task on the left pane. The summary information of the selected task will be displayed in the right pane as shown below:

Tasks	Task Name: Web Site Task					
Web Site Task           Virtual Directory Task	Report Name	Server Name	Filter	Export Format	Export Directory	Printer
Built in Web Site Reports	Web Sites Reports-Web Site Settings-General	RD50		HTML	E:\ARKIIS7	
Application Task	Web Sites Reports-Web Site Settings-Authentication-Anonymous Authent	RD50		HTML	E:\ARKIIS7	
Replication Pool Task	Web Sites Reports-Web Site Settings-Authentication-Basic Authentication	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Windows Authentic	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Digest Authentication	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Client Certificate Ma	RD50		HTML	E:\ARKIIS7	
	Web Sites Reports-Web Site Settings-Authentication-Forms Authentication	RD50		HTML	E:\ARKIIS7	
Run As: SPACENET\administrator Created Date: 11/17/2009 2:30:17 PM Last Modified Date: 1/11/2010 12:31:38 PM						
SPACENET\administrator Created Date: 11/17/2009 2:30:17 PM E						

#### **View Exported Files**

To view the reports generated and exported by the task, perform either one of the following steps:

 Select **Tasks** node on the left pane, and then click on the hyperlink in the Click here to view details column in the right pane for the desired task.

#### > OR

Select the desired task on the left pane, and then click on the hyperlink next to Exported Files.

# Run Task

To run a task from the Scheduled Task Manager, select the task and Click **Run Now.** The selected task will be run from the Windows Task Scheduler.

# Edit Task

- 1) Select a task from the Scheduled Tasks Manager Window and Click Edit Task.
- 2) Perform the steps as outlined in Schedule Web Site Reports or Schedule Virtual Directories Reports based on the scheduled report type. While proceeding through the wizard you may change the settings, add a new report, delete a report, edit a report, change the export path etc.,
- **3)** The new settings will be used when the task runs the next time.

#### **Delete Task**

To delete a task from the Scheduled Task Manager, select the task and Click Delete Task. The deleted task will be removed permanently from the Windows Task Scheduler.

# 7 Comparison Reports

- > About Comparison Reports
- ➢ How to Compare Web Sites?
- > How to Compare Virtual Directories?
- > How to Compare IIS Servers (All Web Sites and Virtual Directories)?
- > Choose Web Sites or Virtual Directories
- Comparison Views
- > Export, Preview & Print report

The Compare tool in ARKIIS allows you to compare a set of web sites / virtual directories with a baseline web site / virtual directory or the entire web servers. It generates a report displaying all the differences and similarities.

Using **Comparison Reports**, you can perform the following comparisons:

- > Compare Web Sites with a baseline (reference) Web Site
- > Compare Virtual Directories with a baseline (reference) Virtual Directory
- Compare an entire IIS server with another IIS server (reports differences in elements that are common to both servers)

# 7.2 How to Compare Web Sites?

Repo	ort		
<del>Al</del>	Web Sites Reports		•
1	Application Pools Reports	Ctrl+O	
	Built-in Reports	Ctrl+B	
æ	Custom Reports	Ctrl+T	
<b>=</b>	Comparison Reports	Ctrl+M	
r di	Exit	Alt+End	

## Report menu.

The Comparison Reports wizard will be displayed as shown below:

# Step-1:

Select Compare Web Sites with a baseline Web Site comparison option. Click Next to proceed.

the

Comparison Reports	
Step 1 of 4 : Select the Comparison option	
Select the desired comparison option to compare a set of web sites or virtual directories OR all web sites / virtual directories in IIS server. Click Next to proceed.	
Ompare Web Sites with a baseline Web Site	
Compares multiple web sites against the selected reference web site.	
Compare Virtual Directories with a baseline Virtual Directory	
Compares multiple virtual directories against the selected reference virtual directory.	
Compare a whole IIS server with another server	
☑ Web Sites	
Virtual Directories	
Compares all web sites / virtual directories from 2 different IIS servers.	
<< <u>B</u> ack <u>N</u> ext>>	Close

# Step-2

Select the baseline web site and web sites to be compared. Click **Next** to proceed.

Comparison Reports	
Step 2 of 4 : Select the Web Site(s) Select the baseline web site and the list of we Click + Servers button to add a server to the	b site(s) to be compared against the baseline web site. e list. Click Next to proceed.
Baseline Web Site  RD50  Befault Web Site  Www.support.sharepoint.com  Research Site  SharePoint Site  Human Resource Site  Products Site  Sample Site  RD48	Web Site(s) to be compared
	Select All
	<< <u>B</u> ack <u>N</u> ext>> <u>C</u> lose

Click - Servers... to add **IIS servers** to the list and remove IIS servers from the list.

# Step-3

Select the web sites reports that have to be compared. Click **Next** to proceed.

Comparison Reports	
Step 3 of 4 : Select the reports to compare	
This step shows the list of reports. Select the desired reports and click Next to proceed	ed.
🖃 🔠 Web Sites Reports	•
i⊟⊠ Web Site Settings	
General General	
ASP ASP	
	E
Default Documents	
Directory Browsing	
Failed Request Tracing	
	-
<< <u>B</u> ack <u>N</u> ext>:	> <u>C</u> lose

# Step-4

Click **Finish** to retrieve data for the selected reports.

Compari	ison Reports	
	Step 4 of 4 : Summary	
<b>\$</b>	This step shows the summary information provided in the previous steps. Verify the displayed information. To change any of the settings, click Back. To generate the report, click Finish.	
Summ	ary ****	Â
Compa	re option: Baseline web sites	Ξ
Baseli	ne Web Site: 'RD50\Default Web Site'	
Web Si	ite(s) to compare:	
	1. RD48\Share Point Site	
	2. RD48\Research Site	
	3. RD48\Sales WebSites	
Report	s to compare:	
	1. Web Sites Reports-Web Site Settings-General	
	2. Web Sites Reports-Web Site Settings-ASP-Behavior	
	3 Web Sites Reports-Web Site Settings-ASP-Debugging	Ŧ
	<< <u>B</u> ack <u>Finish</u>	se

During the report generation, the data collection status dialog will be displayed as shown below.

Comparis	on Reports		
	Step 4 of 4 : S	ummary	
		vs the summary information provided in the previous steps. Verify the displayed o change any of the settings, click Back. To generate the report, click Finish.	
Summa	iry		Â
Compar	e option: Baselin	ie web sites	Ξ
Baselin	e Web Site: 'R	D50\Default Web Site'	
Web Sit	e(s) to compa	Processing General data for 'Sales WebSites'	
		Cancel	
		3. RD48\Sales WebSites	
Reports	to compare:		
		1. Web Sites Reports-Web Site Settings-General	
		2. Web Sites Reports-Web Site Settings-ASP-Behavior	
J		3 Web Sites Reports-Web Site Settings-ASP-Debugging	τ.
		<< <u>B</u> ack Finish Qo	se

After successful completion of this process, the comparison report window will be displayed as shown below.

Report Tools Viev		0		- 8
New Built-in Re Refresh 🕞 Export		Help ifferences are displayed in 'RED'		
Web Site Settin A General ASP Behavic Debugg Session Limits	Report Name: General Baseline Web Site: RD50-Default Web Site Compared Web Site(s): RD48-Research Site,F Show by: Vertical	¢ RD48-Sal 🛡 🛋		
Cache	Web Sites	Properties	Baseline Web Site Values	Compared Web Site Val 🔺
Authenticati     Anonym     Basic A     Window     Digest /     Gient C     Forms A     CGI     Compression	D50-Default Web Site vs RD48-Research Site	Web Site Name Binding Information Physical Path Physical Path Credentials Physical Path Credentials Logon Typ Start Automatically Application Pool Connection Timeout (seconds)	Default Web Site [http] *:80:.[net.tcp] %SystemDrive%\inetpub\wwwroot Application User ClearText True SharePoint AppPool 120	Research Site [http] *:91:www.Resi D:\EXCH-2010 Application User ClearText True Research Site 120
Default Doc Directory Br Error Page	D50-Default Web Site vs RD48-Sales WebSites	Maximum Bandwidth (Bytes/second Maximum Concurrent Connections State	4294967295 Started Default Web Site	4294967295 4294967295 Started Sales WebSites
Error Pa 👻		and the set of the set	Inttol *-80: Inet tool	Intto1 *-98-

# 7.3 How to Compare Virtual Directories?

Repo	rt		
Ale	Web Sites Reports		•
1	Application Pools Reports	Ctrl+O	
	Built-in Reports	Ctrl+B	
æ	Custom Reports	Ctrl+T	
<b>i</b>	Comparison Reports	Ctrl+M	
đ	Exit	Alt+End	from the Report menu

The Comparison Reports wizard will be displayed as shown below:

## Step-1:

Select Compare Virtual Directories with a baseline Virtual Directory comparison option. Click **Next** to proceed.

<ul> <li>Select the desired comparison option to compare a set of web sites or virtual directories OR all web sites / virtual directories in IIS server. Click Next to proceed.</li> <li>Compare Web Sites with a baseline Web Site         <ul> <li>Compares multiple web sites against the selected reference web site.</li> <li>Compare Virtual Directories with a baseline Virtual Directory             <ul> <li>Compares multiple virtual directories against the selected reference virtual directory.</li> <li>Compares multiple virtual directories against the selected reference virtual directory.</li> <li>Compare a whole IIS server with another server</li> <li>Web Sites</li> <li>Virtual Directories</li> <li>Compares all web sites / virtual directories from 2 different IIS servers.</li> </ul> </li> </ul> </li> </ul>	70 63 72 56 55 51 51 51	Step 1 of 4 : Select the Comparison option
Compares multiple web sites against the selected reference web site.  Compare Virtual Directories with a baseline Virtual Directory Compares multiple virtual directories against the selected reference virtual directory.  Compare a whole IIS server with another server  Web Sites  Virtual Directories		
<ul> <li>Compare Vitual Directories with a baseline Vitual Directory</li> <li>Compares multiple vitual directories against the selected reference vitual directory.</li> <li>Compare a whole IIS server with another server</li> <li>Web Sites</li> <li>Vitual Directories</li> </ul>		Compare Web Sites with a baseline Web Site
Compares multiple virtual directories against the selected reference virtual directory.  Compare a whole IIS server with another server  Web Sites  Virtual Directories	web site.	Compares multiple web sites against the selected reference
<ul> <li>Compare a whole IIS server with another server</li> <li>Web Sites</li> <li>Virtual Directories</li> </ul>		Compare Virtual Directories with a baseline Virtual Directory
<ul> <li>✓ Web Sites</li> <li>✓ Virtual Directories</li> </ul>	ference virtual directory.	Compares multiple virtual directories against the selected re
Virtual Directories		Compare a whole IIS server with another server
		☑ Web Sites
Compares all web sites / virtual directories from 2 different IIS servers.		☑ Virtual Directories
	IIS servers.	Compares all web sites / virtual directories from 2 different

# Step-2:

Select the baseline virtual directory and virtual directories to be compared. Click **Next** to proceed.

	d the list of virtual directorie(s) to be compared against the rs button to add a server to the list. Click Next to proceed.
Baseline Virtual Directory	Virtual Directorie(s) to be Compared
RD50 Default Web Site www.support.sharepoint.com www.sales.products.com Research Site SharePoint directory Home Directory Sample Directory SharePoint Site Human Resource Site Products Site Sample Site RD48	RD50 RD48 Default Web Site Exchange V Exchweb V Public OAB OAB Share Point Site Sales Web Sites Sales Web Sites Sales Web Sites C Sales Web Sites Products Sites Products Sites
	Select All

Click <u>Servers...</u>to add IIS servers to the list and remove IIS servers from the list.

# Step-3:

Select the virtual directories reports that have to be compared. Click **Next** to proceed.

Comparison Reports	
Step 3 of 4: Select the reports to compare	
This step shows the list of reports. Select the desired reports and click Next to proceed.	
E 🔂 Virtual Directories Reports	<u>^</u>
₩eb Site Settings	
In ASP ASP	
tere I Authentication	
	=
Compression	=
── ☑ Default Documents	
🖶 🗹 Error Page	
Example 2 Failed Request Tracing	
🗄 🗹 Handler Mappings	
🗄 🗹 HTTP Response Headers	
MIME Types	
Modules	-
<< <u>B</u> ack <u>N</u> ext>>	Close

# Step-4:

Click **Finish** to retrieve data for the selected reports.

Comparise	on Reports	
	Step 4 of 4 : Summary	
	This step shows the summary information provided in the previous steps. Verify the displayed information. To change any of the settings, click Back. To generate the report, click Finish.	
Summa	ry **	Â
Compare option: Baseline virtual directories		E
Baselin	e Virtual Directory: 'RD50\Research Site\SharePoint directory'	
Virtual D	Virectorie(s) to compare:	
	1. RD48\Default Web Site\Exchange	
	2. RD48\Default Web Site\Exchweb	
	3. RD48\Default Web Site\Public	
	4. RD48\Default Web Site\OAB	
Reports	to compare:	
	1. Virtual Directories Reports-Web Site Settings-General	-
•	III	
	<< <u>B</u> ack Finish Q	ose

During the report generation, the data collection status dialog will be displayed as shown below.

Comparis	n Reports	
	tep 4 of 4 : Summary	
	This step shows the summary information provided in the previous steps. Verify the displayed information. To change any of the settings, click Back. To generate the report, click Finish.	
Summa	<b>,</b>	-
Compa	option: Baseline virtual directories	Ξ
Baselin	Virtual Directory: 'RD50\Research Site\SharePoint directory'	
Virtual I	irectorie(s) tc Processing General data for 'OAB'	
	Cancel	
	3. RD48\Default Web Site\Public	
	4. RD48\Default Web Site\OAB	
Reports	o compare:	
	1. Virtual Directories Reports-Web Site Settings-General	Ŧ
•	4	
	<< <u>B</u> ack [inish ] Qose	

After successful completion of this process, the comparison report window will be displayed as shown below.


# 7.4 How to Compare IIS Servers (All Web Sites and Virtual Directories)?

Repo	ort		
Al	Web Sites Reports		•
٦	Application Pools Reports	Ctrl+O	
	Built-in Reports	Ctrl+B	
æ	Custom Reports	Ctrl+T	
₫	Comparison Reports	Ctrl+M	
đ	Exit	Alt+End	from the Report menu

The Comparison Reports wizard will be displayed as shown below:

# Step-1:

Select **Compare a whole IIS Server with another server** comparison option. Click **Next** to proceed.

Compar	ison Reports
	Step 1 of 4 : Select the Comparison option
	Select the desired comparison option to compare a set of web sites or virtual directories OR all web sites / virtual directories in IIS server. Click Next to proceed.
O	Compare Web Sites with a baseline Web Site
	Compares multiple web sites against the selected reference web site.
O	Compare Virtual Directories with a baseline Virtual Directory
	Compares multiple virtual directories against the selected reference virtual directory.
۲	Compare a whole IIS server with another server
	Web Sites
	Virtual Directories
	Compares all web sites / virtual directories from 2 different IIS servers.
	<< <u>B</u> ack <u>N</u> ext>> <u>C</u> lose

# Step-2:

Select the baseline server and compare server to enumerate the common web sites and virtual directories from them. Click **Next** to proceed.

Comparison Reports			
Step 2 to 4 : Select th	e Web Site(s)/Virtual Directorie(	s) to compare	
This step shows the lis	t of web site(s) and virtual directorie(s)	. Select the web site(	s) or
vircual directorie(s) an	Select the compare server.	<b>EX</b>	
Baseline Server: RD50			
Select Web Site(s) or Virtual directorie(s	Server Name	Add Server	
	IIS Servers		
	RD50 RD48	Remove	
		Remove All	
Select All	ОК	Cancel	un Englished Lints
	·		ew Excluded Lists
		<< <u>B</u> ack <u>N</u> ext:	>> <u>C</u> lose

The enumeration of common web sites and virtual directories will be displayed as shown below:

Comparison Report	5						
Step 2 t	o 4 : Select the Web Site(	s)/Virtual Directorie(s)	) to compare				
	This step shows the list of web site(s) and virtual directorie(s). Select the web site(s) or virtual directorie(s) and click Next to proceed.						
Baseline Server:	RD50	Compared Server	RD48				
Select Web Site(s) or	r Virtual directorie(s).						
	and Virtual Directories						
Default Default Researc Sample		ver 'Products Sites'	Cancel				
✓ Select <u>A</u> II			View Exclude	d Lists			
			<< <u>B</u> ack <u>N</u> ext>>	<u>C</u> lose			

Common web sites and virtual directories from baseline server and compare server will be displayed as shown below:

Comparison Report	ts					, ,	
	to 4 : Select the We	b Site(s)/Virt	tual Directorie(s)	to compare	e		
	This step shows the list of web site(s) and virtual directorie(s). Select the web site(s) or virtual directorie(s) and click Next to proceed.						
Baseline Server:	RD50		Compared Server:	RD48			
Select Web Site(s) o	r Virtual directorie(s).						
Select Web Site(s) or Vitual directorie(s).							
Select <u>A</u> ll					View Exclu	ded Lists	
				<< <u>B</u> ack	<u>N</u> ext>>	Close	

Select View Excluded Lists to view the common and uncommon web sites / virtual directories in the baseline server and compare server.

Comparison Reports	
	t the Web Site(s) to compare the list of web sites. Select the web site(s) and click Next to proceed. Excluded Lists
Baseline Server: RD50 Select Web Site(s) to compare.	<ul> <li>Displays the excluded and included web sites/Virtual Directories.</li> <li>RD50</li> <li>Default Web Site</li> <li>www.support.sharepoint.com</li> <li>www.sales.products.com</li> <li>Research Site</li> <li>SharePoint Site</li> <li>Y Products Site</li> <li>Sample Site</li> <li>Sample Site</li> <li>Share Point Site</li> <li>Sample Site</li> <li>Share Point Site</li> <li>Share Point Site</li> <li>Share Point Site</li> <li>Share Point Site</li> </ul>
Select <u>A</u> ll	Close View Excluded Lists
	<< <u>B</u> ack <u>N</u> ext>> <u>C</u> lose

# Step 3:

Select the web sites reports and virtual directories reports that have to be compared. Click **Next** to proceed.

Comparison Reports			
Step 3 of 4: Select the reports to co	mpa	are	
This step shows the list of reports. Selec	t th	e reports to display and click Next to proceed.	
Image: Web Sites Reports         Image: Web Site Settings         Image: W	× III	<ul> <li>Virtual Directories Reports</li> <li>Web Site Settings</li> <li>General</li> <li>ASP</li> <li>Authentication</li> <li>CGI</li> <li>Compression</li> <li>Default Documents</li> <li>Directory Browsing</li> <li>Failed Request Tracing</li> <li>Failed Request Tracing</li> <li>Handler Mappings</li> <li>MIME Types</li> <li>Modules</li> </ul>	Le la
		<< <u>B</u> ack <u>N</u> ext>>	<u>C</u> lose

# Step-4:

Click **Finish** to retrieve data for the selected reports.

Compariso	n Reports	
S S	tep 4 of 4: Summary	
<b>*</b>	This step shows the summary information provided in the previous steps. Verify the displayed information. To change any of the settings, click Back. To generate the report, click Finish.	
Summar	•	Â
Compare	e option: Whole IIS Server with another server(web sites and virtual directories)	=
Baseline	server: 'RD50'	
Compare	server: 'RD48'	
Selected	Web Site(s) and Virtual Directorie(s): 1. Default Web Site	
	2. Default Web Site \Exchange	
	3. Default Web Site \Exchweb	
	4. Research Site	
	5. Sample Site	
Salastad	ranarta far wah aita(a) ta dianlaw :	
	m	•
	<< <u>B</u> ack <u>Finish</u>	ose

During the report generation, the data collection status dialog will be displayed as shown below

Comparison Reports	ummary	
	vs the summary information provided in the previous steps. Verify the displayed o change any of the settings, click Back. To generate the report, click Finish.	
Summary	IIS Server with another server(web sites and virtual directories)	* II
Baseline server: 'RD50'	In 3 Server with another server web sites and virtual directories)	
Compare server: 'RD48	Processing General data for 'Research Site'	
Selected Web Site(s)	Cancel	
	2. Default Web Site\Exchange	
	3. Default Web Site \Exchweb	
	4. Research Site	
	5. Sample Site	
Colocted reports for w	ah a <mark>ita(a) ta dianlay :</mark>	+
	<< <u>B</u> ack	lose

After successful completion of this process, the report window will be displayed as shown below.

	/indow <u>H</u> elp			-
ew <u>B</u> uilt-in Reports	Compare Power Export	CO Help		
Refresh 🔹 Export 🚺 🖡	Print Preview/Print * [	Differences are displayed in 'RED'		
Web Sites Report	Report Name: General			
General	Baseline Server: RD50	Commo	ared Server: RD48	
🔂 CGI	Daseline Server. RD50	€ Compa	ared Server: RD48	
🗄 📲 Virtual Directories		ite,Research S 💽 Defa	ult Web Site-Exchange,Default Web Sit	
🖻 📄 Web Site Sett	and directorie(s):			
General E	Show by: Vertical	•		
ASP				
Debu	Web Sites	Properties	Baseline Web Site Values	Compared Web Site Values
Sessio	RD50-Default Web Site vs RD48-Defaul	1 Web Site Name	Default Web Site	Default Web Site
- Limits		Binding Information	[http] *:80:,[net.tcp]	[http] *:80:,[https] :443:
- Cache		Physical Path	%SystemDrive%\inetpub\wwwroo	%SystemDrive%\inetpub\wr
Com F		Physical Path Credentials	Application User	Application User
🖨 📄 Authentic:		Physical Path Credentials Logon Typ	ClearText	ClearText
📄 Anony		Start Automatically	True	True
Basic		Application Pool	SharePoint AppPool	Default App Pool
Winda		Connection Timeout (seconds)	120	120
Diges		Maximum Bandwidth (Bytes/second	4294967295	4294967295
Forms		Maximum Concurrent Connections	4294967295	4294967295
CGI		State	Started	Started
Compress	RD50-Research Site vs RD48-Research	2000	Research Site	Research Site
E D.C. ND	Rose Research Site vs Rohe Research	Binding Information	[http] *:65:	[http] *:91:www.Research.
Default D		Physical Path	C:\Users\Public	D:\EXCH-2010
Directory I		r nyarcar racii		
		Physical Path Cradentials	Application User	Application User

# **Compare Web Sites:**

Compared Web Site(s):	RD50-Human Resource Site,RD	▼
	Select all>	~
	RD50-Human Resource Site	
	RD50-Research Site	
	RD50-SharePoint Site	
	RD50-www.sales.products.com	
		-
	4	h
	1	P

- Click <Select all> option to select or deselect all the compared web sites or virtual directories to show in the report.
- Select the desired web sites or virtual directories to show in the report, as shown below.

## **Selected Web Sites:**



# 7.6 Comparison Views

Comparison Reports presents the compared output in different views based on the IIS property names, Web Site, Virtual Directory names, included/modified/excluded IIS property values, as stated below:

- > Show by Vertical
- Show by Horizontal
- Show by Modified <IIS Element Name>
- Show by Included <IIS Element Name>
- Show by Excluded <IIS Element Name>

# Based on the selected report, ARKIIS can compare the IIS UI elements and show it in vertical and horizontal format.

Show by:	Vertical	•
	Vertical	
	Horizontal	

Show by Vertical: In this case, the IIS UI elements are shown vertically in the rows and the baseline and compare web site/virtual directory will be shown horizontally in the columns.

Show by Horizontal: In this case, the baseline and compare web site/virtual directory are shown vertically in the rows and the IIS UI elements will be shown horizontally in the columns.

In both the cases, the differences are shown in red color.

# Based on the selected report, ARKIIS can compare the IIS UI elements that have been modified/included/excluded in IIS.



Show by Modified <IIS Element Name>: The modified IIS UI elements for compared web site/virtual directory will be shown in red color.

Show by Included <IIS Element Name>: This view lists the newly added IIS UI elements for compared web site/virtual directory that are not available for baseline web site/virtual directory (for example, Additional handler mappings configured for compared web site/virtual directory, if any, will be displayed).

Show by Excluded <IIS Element Name>: This view lists the newly added IIS UI elements for baseline web site/virtual directory that are not available for compare web site/virtual directory (for example, Additional handler mappings configured for baseline web site/virtual directory, if any, will be displayed).

# Export:

Click Export button in the toolbar in the report window to export the generated comparison report.



Select the export path, enter a file name in which the report has to be exported and click **OK.** 

## **Preview / Print:**

Click Print/Preview button in the toolbar in the report window to preview and print reports. Application Report Viewer dialog will be displayed as shown below.

#### Preview shown in **Vertical view** format:

Ross Do los Do Doctor a			
ᢖ Print 🍺 Page Setup 🔓 Save 📝 Print Layout			
Admin Report Kit for IIS v3.0.7080			5/22/2019 10:47:13 AM
Report Type: Comparison Reports-Baseline web site Report Category: Web Sites Reports-Web Site Setti Report Name: Authentication-Forms Authentication			Show by: Vertica
* Differences are displayed in <b>Red</b>			
Web Sites	Properties	Reference Web Site Values	Compared Web Site Values
RD50-Default Web Site vs RD48-Research Site	Web Site Name	Default Web Site	Research Site
	Login URL	login.aspx	login.aspx
	Authentication cookie time-out (in minutes)	30	30
	Cookie settings Mode	Use device profile	Use device profile
	Cookie settings Name	ASPXAUTH	.ASPXAUTH
	Cookie settings Protection mode	Encryption and validation	Encryption and validation
	Requires SSL	False	False
	Extend cookie expiration on every request	True	True
RD50-Default Web Site vs RD48-Sales WebSites	Extend cookie expiration on every request Web Site Name	True Default Web Site	True Sales WebSites
RD50-Default Web Site vs RD48-Sales WebSites			
RD50-Default Web Site vs RD48-Sales WebSites	Web Site Name	Default Web Site	Sales WebSites
RD50-Default Web Site vs RD48-Sales WebSites	Web Site Name Login URL Authentication cookie time-out (in minutes)	Default Web Site login.aspx	Sales WebSites login.aspx
RD50-Default Web Site vs RD48-Sales WebSites	Web Site Name           Login URL           Authentication cookie time-out (in minutes)           Cookie settings Mode	Default Web Site login.aspx 30	Sales WebSites login.aspx 29
RD50-Default Web Site vs RD48-Sales WebSites	Web Site Name Login URL Authentication cookie time-out (in minutes)	Default Web Site login.aspx 30 Use device profile	Sales WebSites login.aspx 29 Use device profile

#### Preview shown in **Horizontal view** format:

haden Damart Kite Carry H	C 2 0 7090							5/22/2019 10:51:01 AM
Admin Report Kit for II	S V3.0.7080							5/22/2019 10:51:01 AM
Report Type: Comparison	•							
Report Category: Web S	•		· · · · · · · · · · · · · · · · · · ·					Show by: Horizontal
Report Name: Authentica	nion-Forms A	aumenticatio	n					Show by, nonzonta
* Differences are displayed Web Sites	in Red Web Site	Login	Authentication cookie	Cookie	Cookie settings	Cookie settings	Requires	Extend cookie
Web Sites	Name	URL	time-out (in minutes)	settings Mode	Name	Protection mode	SSL	expiration on every request
RD50-Default Web Site vs RD48-Research Site	Research Site	login.aspx	30	Use device profile	.ASPXAUTH	Encryption and validation	False	True
	Default Web Site	login.aspx	30	Use device profile	.ASPXAUTH	Encryption and validation	False	True
RD50-Default Web Site vs RD48-Sales WebSites	Sales WebSites	login.aspx	29	Use device profile	.ASPXAUTH	Encryption and validation	true	True
	Default Web Site	login.aspx	30	Use device profile	.ASPXAUTH	Encryption and validation	False	True
RD50-Default Web Site vs RD48-Share Point Site	Share Point Site	login.aspx	30	Use device profile	.ASPXAUTH	Encryption and validation	False	True
	Default Web Site	login.aspx	30	Use device profile	.ASPXAUTH	Encryption and validation	False	True

- > Click  $\bigcirc$  Print to print the report pages.
- Click Page Setup to change the page settings like page size, orientation, margins.
- Click Save to save the current page as HTML file.
- > Click Print Layout to preview the report page view and print accordingly.

# 8 Favorite Groups

- > About Favorite Groups
- > How to Manage Favorite Groups?
- Advanced Filter
- > Quick Filter
- ➢ How to Refresh Data?
- > Export Data
- > Print Report
- > Add Server-How to Add Web Servers?

# 8.1 About Favorite Groups

The Favorite Groups feature helps the user to store frequently used web sites across web servers. In this feature, the user can maintain a group of web sites and save in different names as favorite groups. The advantage of this feature is that the user can store the web sites without the need to connect to the web servers every time.

😔 Favorite Group			
Favorite Groups can to create a new fav Select a favorite gro list and refresh to re	n be used to store frequently used web sites b orite group. Select a set of web sites and clicl oup and click Delete to delete it. Click Add, R load the web sites from the IIS servers. Select o use this report as default for report generatio	k to save the f efresh to add : t 'Use this grou	avorite group. server to the
Group Name:	Critical web sites	<ul> <li>         ■ <u>N</u>ew     </li> </ul>	<mark>X</mark> <u>D</u> elete
Group Description:	This the important web sites		* *
Share Sales Sales Sampl Sampl Produ	It Web Site Point Site <mark>WebSites</mark> e Site cts Sites arch Sites n Resource Site		
Number of Web S	ites selected: (3)		
🔲 Use this group	name for report generation	<u>S</u> ave	Close

# Manage Favorite Groups

To create, edit and delete favorite groups, use the Web Site Standard Reports output window that will be launched after web site report generation, as shown below:

🛟 Refresh 🛛 🔂 Export 🔄 🧟 F Server(s) 🔨 🔨	General ASP		ge Favorite Gro		er: Not Applied	p		To conclusion	
	General ASP	Authentication	CGI Compre	ssion   Derault L	ocuments Directory	Browsing   Error P	age   Falled Request	Tracing   Handle	ar IV. i I i
	Server name	Web Site Name	Site Index	Туре	IP Address	TCP Port	Host Header Name	Binding Information	Physi Path
B Sample Site	RD48	Default Web Site	1	http	*	80			%Syst
🗄 🔮 Products Sites	RD48	Default Web Site	1	https		443			%Syst
ia	RD48	Share Point Site	2	http	•	90	www.Products.Sh		C:\ine
Human Resource Site	RD48	Sales WebSites	4	http	•	98			C:\ine Temp Comp
<u>ا ا ا ا ا</u>	RD48	Sample Site	5	http	•	97	wwww.samplesite		C:\ine
Favorite Groups 🔨	RD48	Products Sites	7	http	•	83	www.productSites	;	C:\ine
No favorite group	RD48	Research Sites	3	http	•	99			c:\ine
	•								•
Quick Filter:									

By default, no favorite group will be available and shown in the report window.

To create a Favorite Group, Manage Favorite Groups in the web site standard reports window. Favorite Groups dialog will be displayed as shown below:

Favorite Groups Favorite Groups can be used to store frequently used web sites by using a name. Click New to create a new favorite group. Select a set of web sites and click to save the favorite group. Select a favorite group and click Delete to delete it. Click Add, Refresh to add server to the list and refresh to reload the web sites from the IIS servers. Select 'Use this group name for report generation' to use this report as default for report generation each time.			
Group Name:	<ul> <li>■ <u>N</u>ew</li> </ul>	$\times \underline{D}$ elete	
Group Description:		* *	
Number of Web Si	tes selected: (0)		
Use this group	for report generation <u>Save</u>	Close	

Click Rew to create a favorite group. Create Favorite Group dialog will be displayed as shown below:

<b>(</b> )	Favorite Groups				
_					
Favorite Groups can be used to store frequently used web sites by using a name. Click New to create a new favorite group. Select a set of web sites and click to save the favorite group. Select a favorite group and click Delete to delete it. Click Add, Refresh to add server to the list and refresh to reload the web sites from the IIS servers. Select 'Use this group name for report generation' to use this report as default for report generation each time.					
	Group Name:	- <u>■</u> <u>N</u> ew ×	<u>D</u> elete		
Gro	oup Description:		* *		
	Create Favorite G	roup 💌			
	Group Name:	Critical web sites	2		
	Group Description:	This the important web sites			
		<u>O</u> K <u>C</u> ancel			
Number of Web Sites selected: (0)					
INU	umber of web Sites :				
	Use this group nan	ne for report generation	Close		

Enter a group name and description and click OK to save the group.

The saved favorite group will be displayed as shown below:

Favorite Groups Favorite Groups can be used to store frequently used web sites by using a name. Click New to create a new favorite group. Select a set of web sites and click to save the favorite group. Select a favorite group and click Delete to delete it. Click Add, Refresh to add server to the list and refresh to reload the web sites from the IIS servers. Select 'Use this group name for report generation' to use this report as default for report generation each time.					
Group Name:	Critical web sites	- 🗏 <u>N</u> ew	<mark>≻ D</mark> elete		
Group Description:	This the important web sites		* *		
Share Sales Sales Sampl Sampl Produ	It Web Site Point Site WebSites e Site cts Sites arch Sites n Resource Site				
Number of Web S	ites selected: (3)				
Use this group	name for report generation	<u>S</u> ave	<u>C</u> lose		

Add the desired web servers to select the web sites.

Select Use this group name for report generation to use the selected favorite group to generate web site reports by default.

Click Save the group and its settings.

Select a favorite group and click  $\checkmark$  Delete to delete any favorite group.

The web site reports window for the selected favorite group will be displayed as shown below:

👽 Web Sites Report - Web Sites Settings - Group Name (Critical Web sites)									
😰 Refresh 🕞 Export 🔼 Print Preview/Print 🛛 😜 Manage Favorite Groups 🔹 Filter: Not Applied									
Server(s)	General ASP	Authentication (	CGI Compressi	ion Default Docum	ents Directory B	rowsing Error Pag	e Failed Request	Tracing Handler	N + >
E Steep B Steep	Server name	Web Site Name	Site Index	Туре	IP Address	TCP Port	Host Header Name	Binding Information	Physic Path
🗄 🍓 Sample Site	RD48	Default Web Site	1	http	•	80			%Syste
Products Sites	RD48	Default Web Site	1	https		443			%Syste
⊕	RD48	Sales WebSites	4	http	•	98			C:\inet Tempo Compre
	RD48	Share Point Site	2	http	•	90	www.Products.Shi		C:\inetp
Favorite Groups									
	•					_	_	_	+
	Quick Filte	ar:Select Field-		Select Operato	or *				
Sales Web Sites (3)	Advanced Filter	s:No Filter		-	7 7 5	6			

### 8.3 Advanced Filter

Advanced Filter tool allows you to filter report data based on compound and complex filter conditions. Unlike Quick Filter, Advanced Filter gives the user the ability to create filter conditions that include one or more fields in the report and is also capable of reporting fields with empty values in the report.

ARKIIS allows for complete filter management for advanced filters. You can create new filters, edit existing ones to suit your needs and delete unwanted filters.

The Advanced Filter tool is available just below the report grid in the right pane as shown below:



To apply a filter to the current report, select the filter from the Advanced Filters drop- down and click button.

#### Create a new filter

Click The create a new advanced filter for the current report The

Filter dialog will be displayed.

	<b></b>			
Specify a name for the filter. Click Select Fields button to select the fields you want to appear in the report. To filter by field values, you may select a field, and then an operator and a value from the corresponding drop-down lists, and then click Add to Filter to add the filter				
Filter Name:				
Field Select Fields Operator	Values			
Select Field V	-			
Add to Filter	Add to Filter			
	[] * * × 🚿			
	Save Cancel			

To set a filter condition, follow these steps.

- 1) Click S(Clear All) button and clear the filter.
- **2)** Choose a field name, an operator and a possible value from the respective dropdown options.
- 3) Click Add to Filter button.
- 4) The Add to Filter will change to AND to Filter. The OR to Filter button will be enabled. The selected condition will be set as a filter and displayed (as shown below).

Y Advanced Filter	
Specify a name for the filter. Click Select Fields butt in the report. To filter by field values, you may select value from the corresponding drop-down lists, and t	t a field, and then an operator and a
Filter Name: Filter	
Field Select Fields Operator	Values
Select Field V	•
AND to Filter	OR to Filter
	[] * ¥ 🗙 🚫
([Web Site Name] = 'Default Web Site') OR [Site Index] = '1'	
	Save Cancel

5) Click Ok to apply the filter.

# Customization

Use the Select Fields... button to customize the fields.



# NOTE:-

- ➤ Use the <u>'AND' to Filter</u>, <u>'OR' to Filter</u> and [] to build enhanced filter condition as shown below:
- (Field A = Value 1 AND Field B = Value 2) OR (Field C = Value 3 AND Field D = Value 4)
- > Use to remove the parenthesis.
- ➤ Use ➤ button to delete a selected condition.

The title bar indicates the **Filter applied/not applied** whether the current data is filtered or not.

# Edit an existing filter

To edit an existing saved filter, select the filter from the advanced filters drop-down list, and then click on  $\checkmark$  button. The filter window will appear on the screen. You may edit the fields-list and filter conditions. Also, you can choose to save the filter in a different name, retaining the original filter, or overwrite the existing filter with the new filter conditions and fields-list.

You can also edit the built-in filters provided in the application. However, once you overwrite a built-in filter with a new fields-list and/or filter conditions, you will loose the original built-in filter. So, it is advisable to save the modified built-in filter to a different name, which will allow you to retain the original filter and have a customized version of the filter that suits your needs.

# Delete an existing filter

To delete an existing filter, select the filter from the advanced filters drop-down list and click button.

However, if the filter, that you had deleted, had been applied to a report, ARKIIS removes the filter from being applied to that report, and then deletes the selected filter.

# NOTE:-

Built-in filters provided by ARKIIS cannot be deleted.

# 8.4 Quick Filter

The Quick Filter allows you to view a narrow subset of data by specifying a filter condition that could either be applied to any of the fields or to a specific field in the current report.

The Quick Filter tool is available just below the report grid in the right pane as shown below:

Quick Filter:	Select Field	▼Select Operator ▼	

## **Apply Filter**

To filter report data, follow these steps:

- **1)** Select a field from the field's drop-down list. Instead, if you want to apply the filter condition to any of the fields in the current report, select any field from the field's drop-down list.
- 2) Select an operator from the operator's drop-down list, beside fields drop-down.
- **3)** Type in a filter condition in the edit box, beside operator's drop-down list.

**NOTE:-**You can use wildcard characters such as "\*" and "?" in the filter condition.

The filter condition can include regular characters as well as wildcard characters as given below:

Filter Condition	Description	Example
= Default Web Site	Character name with <b>'Default Web Site'</b>	[Web Site Name] = Default Web Site finds the web site name that name with 'Default Web Site'
<> Default Web Site	Character name does not name with 'Default Web Site'	Web Site Name] <> Default Web Site finds the web site name that does not name with 'Default Web Site'

Character name starts with 'd'	[Web Site Name] starts with'd' finds web site name beginning with d, followed by zero or more characters.
Character name does not starts with 'd'	Web Site Name] does not start with'd' finds web site name that does not beginning with d, followed by zero or more characters.
Character name ends with 'd'	[Web Site Name] ends with'd' finds web site name ends with d, starting by zero or more characters.
Character name does not end with 'd'	[Web Site Name] does not end with'd' finds web site name that does not end with d, starting by zero or more characters.
Character name contains 'd'	[Web Site Name] contains <sup>#</sup> d' finds web site name that contains <sup>#</sup> d', starting or ending by zero or more characters.
Character name does not contain 'd'	Web Site Name] does not contain'd' finds web site name that contains"d', starting or ending by zero or more characters.
	<ul> <li>'d'</li> <li>Character name does not starts with 'd'</li> <li>Character name ends with 'd'</li> <li>Character name does not end with 'd'</li> <li>Character name does not end with 'd'</li> <li>Character name contains 'd'</li> <li>Character name does not</li> </ul>

# **Remove Filter**

To remove the quick filter that had already been applied to the current report, click on button.

# 8.5 How to Refresh Data?

Refresh the current report data to view the latest information from the IIS server

Click **Determine** button in the toolbar available in the report window or press F5 to refresh report data. Alternatively, you can right-click on the grid, in the right pane of the report window, and then select "Refresh Data' from the context menu. The existing data will be cleared and latest data will be loaded in the report window.

# 8.6 Export Data

## **Export Reports**

The Export feature helps the user to export the data displayed in reports generated by ARKIIS to HTML/CSV/MDB/PDF/XLS/TIFF formats. Using the Export feature and user can export the report that is currently viewed.



# OR

Select **Export...** from Tools menu.

#### Export Options dialog will be displayed as shown below:

Export	×
Select the ex to be exporte	port path, format, file name and table name for the report ed.
E <u>x</u> port Path:	C:\Users\Public\Documents\ARKIIS7 3.x\Export
File <u>F</u> ormat:	HTML -
File <u>N</u> ame:	General
V Export to	o time-stamped sub-folder

- 1) Select or enter a valid export path, where the report should be stored.
- 2) Enter a valid file name for the report to be stored.
- **3) Select** a file type / file format for the export file. If the file type is 'MDB', you can additionally specify the table name.
- 4) Click **OK** button to save the report in the specified path.

#### **Preview and Print Report**

Click

Ø

**Print Preview** the button in the toolbar to preview and print reports. This will bring up the report viewer and will be displayed as shown below.

ARKIIS Report Viewer				
◀ ◀ 1 of 1 ▶	🕨 🔘 🛃 🎒 🛄 🛍 🕴 100%	✓ Find	Next Export	
Admin Report Kit for J	IS v3.0, 5/20/2019 6:50:43 PM	4		
Server name 💲	Web Site Name 🗘	SiteIndex ‡	IP Address \$	TCP Port 🗧
RD50	Default Web Site	1	[http] *	80
	test	2		1075
		Page 1 of 1		
1				

- 2 of 83 🕨 И 4 M 1) Click the Navigation buttons to navigate through the report pages.
- 2) Click the Refresh button 🗟 to reprocess the report and reload the data from the cache.
- **3)** Click the Print button  $\blacksquare$  to print the report.
- **4)** Click the Print Layout button **1** to toggle between the print preview and the report viewer page.
- **5)** Click the Page Setup button is to change the print parameters of the page layout.
- 6) Select the Zoom control 100%  $\Box$  to enlarge or shrink the view size of the • report.
- 7) Click the **Find** button to find specific text within a report. The search is case- insensitive and begins at the page that is currently selected. Wildcards and Boolean search operators are not supported.
- 8) Click the Next button to search for subsequent occurrences of the same search field value.
- 9) Click the Export button to export the report data in HTML, CSV, MDB, PDF, XLS and TIFF file formats.

# 8.8 Add Server-How to Add Web Servers?

The Add Server feature helps the user to select servers that are frequently used. By using this feature the user can add servers that are frequently used to generate reports.

Select Add Server from the Tools menu.



The Add Server dialog will appear on the screen.

Add Server	×
Enter Server Name	
RD40	Add Server
RD50	<u>R</u> emove
	Remove All
	<u>O</u> k <u>C</u> ancel

Add to IIS Servers List

Type the IIS Server name in **Server Name** text box and click **Add Server button**.

If the given IIS Server name is available in the network and it is accessible then it will be added in the **IIS Servers List.** 

# **Remove from IIS Servers List**

Select the server to be removed from the **IIS Servers** List and **click Remove** button.

Or To remove all servers in the **IIS Servers** List click **Remove All** button.

# 9 Troubleshooting Guide

- Troubleshooting
- ➢ How to Uninstall ARKIIS?

# 9.1 Troubleshooting

If and when a problem arises, please forward the following files to support@vyapin.com to revert back to you with a solution.

#### **Error Log File**

e.g., <*Application Data Folder*>\Log\ARKIISErrorLog.txt

#### **Error Log File for Power Export**

e.g., <*Application Data Folder*>\Power Export\Task Name\<Timestamp folder>\ Log\ARKIISErrorLog.txt

The *<Application Data Folder>* is the common location where ARKIIS application settings, tasks and task history will be stored in the computer running ARKIIS application. The *<Application Data Folder>* specified at the time of installing ARKIIS can be found from the **Help -> About ARKIIS...** screen.

The default path of *<Application Data Folder>* is as follows: Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016 -C:\Users\Public\Documents\ARKIIS7 3.x

# 9.2 How to Uninstall ARKIIS?

When you uninstall ARKIIS through Control Panel - Add / Remove Programs applet, Windows Installer program will remove only the application files from your computer. But, the application related files created by ARKIIS remain in the computer. In order to remove ARKIIS worker files completely, the uninstall wizard provides a set of cleanup options to perform the cleanup operation based your selection.

Use this wizard to cleanup the files that are created by ARKIIS application selectively and uninstall ARKIIS completely from the computer.

Launch the uninstall wizard by clicking Start -> Programs -> Admin Report Kit for IIS
 -> Uninstall ARKIIS.



The **ARKIIS Uninstall Wizard** dialog will be shown as below:

Click Next to Proceed.

2) Select required cleanup options as shown below:



Click **Next** to proceed.

**3)** Confirm the cleanup and/or uninstall process.

ARKIIS Uninstall Wizard	×
Step 2 of 2: Cleanup Process Cleaning up the information based on your selection	IS
Click 'Finish' button to proceed with the cleanup process or click 'Cancel' button to terminate the uninstall wizard.	
< <u>B</u> ack Next > <u>Finish</u> <u>Cancel</u>	

Click **Finish** to run cleanup and/or uninstall process. Click **Cancel** to close the wizard.

ARKIIS Uninstall Wizard		<b>x</b>
Step 2 of 2: Cleanup Process Cleaning up the information based on your selection	n	
Deleting Report settings information		
	< Back Next > Finish	Cancel

**4)** Once the file cleanup process is complete, the uninstall wizard will automatically run *Windows Installer program* to remove ARKIIS application from the computer.