

Ditch Excel: Generating Historical and Trend Reports in PowerShell

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PowerShell.org

Ditch Excel: Making Historical and Trend Reports in PowerShell

The DevOps Collective, Inc.

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Making Historical and Trend Reports in PowerShell

by Don Jones

Automating Excel is difficult in PowerShell, but it's the only way to get cool-looking reports that have graphs and stuff, right? Wrong: it's time to take the easy road, ditch Excel, and produce automated, beautiful reports the RIGHT way!

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Getting the Code The code related to this book can be found at https://github.com/devops-collective-inc/ditch-excel-making-historical-and-trend-reports-in-powershell/tree/master/attachments.

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Intro and Setting up the SQL Server

What This Book is About

This book assumes that you need to create reports that utilize stored data - typically, historical data on resource consumption or something like that. If you just need to pump out quick inventory reports, like system configurations or something, check out *Creating HTML Reports in PowerShell*. That's a lot simpler.

I know a lot of folks find themselves in the position of having to "do it yourself" when there are perfectly great tools out there - problem being those tools cost money, and The Boss won't spend money. Let's be clear that The Boss is stupid, or at least penny-wise and pound-foolish, because you're going to spend enough time building your own reporting tools that, strictly based on your salary, a tool would be cheaper. But at least, if you're going to build your own reporting tools, you can do a good job of it!

I know a lot of administrators use Excel for stuff like this. The scripts I've seen, where people are manipulating Excel through its Component Object Model (COM) interface, manipulating cells and inserting charts and graphs... oy. The scripts I've seen. It's a lot of work. It's a kludge. It's a hack. I know Excel seems easy to start with, but the curve is logarithmic: every little thing you want to add - another chart, another page, another data series - gets harder and harder. *Excel isn't a database*, nor it is a reporting system. Yes, it's free (well, you've already bought it, so it doesn't cost extra), but you're using it for entirely the wrong purposes. "But it's easy to learn!" I'm told by its fans. Well, yes - to a point. But if some administrators added up all the time they've spent hacking Excel and dealing with its API's shortcomings, they'd have had time to learn something better instead.

Hence, this book.

We're going to build a system that uses PowerShell to collect data and add it to a SQL Server database. We're going to use SQL Server Reporting Services to build reports off of that database - reports which, I might add, can be scheduled and delivered and are generally better-looking than anything you could do in Excel. And it's going to cost us nothing. I'm going to give you tools that make this easy, and in large part hide all the underlying SQL Server complexity. I'm a nice guy that way (donations cheerfully accepted on http://PowerShellBooks.com⁵ if you're appreciative).

Ditch Excel. Let's do this reporting thing *right*.

⁵http://PowerShellBooks.com

System Requirements

All you're going to need is SQL Server 2012 Express with Advanced Services, which you can download for free from http://www.microsoft.com/en-us/download/details.aspx?id=29062⁶. If you already have a SQL Server on your network, and it has the SQL Server Reporting Services (SSRS) installed, that'll work as well. Any version of SQL Server with SSRS, in fact, will do the job. 2012 Express, in particular, can be installed on Windows 7, Windows Server 2008 R2, Windows Server 2008 (SP2), Windows 8, and Windows Server 2012. There are 32-bit and 64-bit editions to suit any environment, and you only need a couple gigabytes of RAM to run it well.

You'll need .NET Framework 3.5 SP1 and 4.0 installed as a pre-requisite.

Of course, you'll need Windows PowerShell. For the purposes of this book, I'm assuming you're running PowerShell v3. I'm not sure if anything in here won't work in 2.0, but I'm not testing it. 3.0 runs on the same operating systems, with the same requirements, as SQL Server 2012 Express, so just download it, install it, and you should be good to go.

There's no need for a dedicated server infrastructure. If you want, you can just install SQL Server on your desktop or laptop - it's fine for what we're doing.

Installing SQL Server 2012 Express

If you already have a suitable SQL Server on your network, you can skip this chapter. I'm assuming that you're installing this on your desktop or laptop, and that you'll be the only one using it, so we're going to do a very lightweight, easy version of the installation. The tools I'm going to provide you are built to quickly and easily connect to a local SQL Server 2012 Express instance, although they're also capable - with a bit more syntax from you - of connecting to any SQL Server anywhere on your network.

As a bonus, as I walk you through this installation, I'm going to point out a few SQL Server concepts. You don't necessarily need them, but it'll make troubleshooting easier, and it'll make you a generally better admin. Having a few basic SQL Server concepts under your belt can't possibly hurt, given how widespread SQL Server is in any modern organization.

Starting after your SQL Server 2012 Express (with Advanced Services) download completes, you're going to double-click the installer to kick things off. If your computer has User Account Control (UAC) enabled, make sure you run the installer as Administrator, because that's what you'll be running PowerShell as. It's important that SQL Server be available to the same account that you use to launch PowerShell.

You're going to do a new stand-alone installation, so click that link:

⁶http://www.microsoft.com/en-us/download/details.aspx?id=29062

Intro and Setting up the SQL Server

1	SQL Server Installation Center	×
Planning Installation Maintenance Tools Resources	New SQL Server stand-alo an existing installation Launch a wizard to install non-clustered environmer SQL Server 2012 instance. Upgrade from SQL Server Server 2008 R2	Ne installation or add features to SQL Server 2012 in a nt or to add features to an existing 2005, SQL Server 2008 or SQL
Options	Launch a wizard to upgrad 2008 or SQL Server 2008 R	de SQL Server 2005, SQL Server 2 to SQL Server 2012.

image005.png

By the way, it's generally fine to have SQL Server 2012 installed alongside another version, should you happen to have another version already installed.

SQL Server's installation wizard will go through several screens, including a license agreement, some pre-requisite checks, blah blah. It's a pageant. Here's where you come in:\

1	SQL Server 2012 Setup	- 🗆 🗙	
Feature Selection Select the Express features to in Setup Support Rules	stall. Features:	Feature description:	
Feature Selection Installation Rules Instance Configuration Disk Space Requirements Server Configuration Database Engine Configuration Reporting Services Configuration Error Reporting Installation Configuration Rules Installation Progress Complete	Instance Features ✓ Database Engine Services ✓ SQL Server Replication ✓ Full-Text and Semantic Extractions for Search ✓ Reporting Services - Native Shared Features ✓ SQL Server Data Tools ✓ Documentation Components ✓ Management Tools - Basic ✓ SQL Client Connectivity SDK LocalDB Redistributable Features	Feature description: The configuration and operation of each instance feature of a SQL Server instance is isolated from other SQL Server instances. SQL Server instances can operate side-by-side on the same computer. Prerequisites for selected features: Already installed: Microsoft .NET Framework 4.0 Windows PowerShell 2.0 Microsoft .NET Framework 3.5 To be installed from media: Microsoft Visual Studio 2010 Shell	
	Select All Unselect All Shared feature directory: C:\Program Files\Micros Shared feature directory (x86): C:\Program Files (x86)\M	soft SQL Server\	
	< Back	Next > Cancel Help	

Those defaults are pretty much what you want. Click Next.

Intro and Setting up the SQL Server

1	SQL Se	erver 2012 Setup		- 🗆 🗙
Instance Configuration Specify the name and instance	ID for the instance of SQL Servi	er. Instance ID becomes	part of the installation path.	
Setup Support Rules Feature Selection Installation Rules	 Default instance Named instance: 	SQLExpress		
Instance Configuration Disk Space Requirements Server Configuration Database Engine Configuration Reporting Services Configuration Error Reporting Installation Configuration Rules Installation Progress	Instance ID: Instance root directory:	SQLEXPRESS C:\Program Files\Mic	rosoft SQL Server\	
	SQL Server directory: Reporting Services directory: Installed instances:	C:\Program Files\Mic C:\Program Files\Mic	rosoft SQL Server\MSSQL11.S rosoft SQL Server\MSRS11.SQ	QLEXPRESS
	Instance Name Instan	nce ID Featur	res Edition	Version 🍪
		< Back	Next > Ca	ancel Help

image009.png

This is an important bit. SQL Server Express installs a named instance of itself, named SQLExpress. This will fail if you already have an instance running under that name. A named instance is basically a copy of SQL Server that requires you to specify your computer name and the instance name in order to connect. Whatever you put here, remember it. I'm going to assume you're sticking with the default SQLEXPRESS.

Confirm your disk space requirements on the next screen, and get to the server configuration:

1	SQL Server 201	2 Setup			×
Server Configuration Specify the service accounts and	d collation configuration.				
Setup Support Rules Feature Selection Installation Rules	Service Accounts Collation Microsoft recommends that you use	a separate account for each	SQL Server servic	ce.	
Instance Configuration	Service	Account Name	Password	Startup Type	
Disk Space Requirements	SQL Server Database Engine	NT Service\MSSQL\$SQL		Automatic	~
Server Configuration	SQL Server Reporting Services	NT Service\ReportServer		Automatic	-
Database Engine Configuration	SQL Full-text Filter Daemon Launc	NT Service\MSSQLFDLa		Manual	
Reporting Services Configuration	SQL Server Browser	NT AUTHORITY\LOCAL		Disabled	~
Error Reporting Installation Configuration Rules Installation Progress Complete			£€}		
		< Back Next >	Canc	el He	lp

image011.png

For our purposes, the defaults are fine. Next is the Database Engine configuration:

1	SQL Server 2012 Setup –	×
Database Engine Confi Specify Database Engine auther	guration ntication security mode, administrators and data directories.	
Setup Support Rules Feature Selection Installation Rules Instance Configuration Disk Space Requirements Server Configuration Database Engine Configuration Reporting Services Configuration Error Reporting Installation Configuration Rules Installation Progress Complete	Server Configuration Data Directories User Instances FILESTREAM Specify the authentication mode and administrators for the Database Engine. Authentication Mode Windows authentication mode Mixed Mode (SQL Server authentication and Windows authentication) Specify the password for the SQL Server system administrator (sa) account. Enter password: Confirm password: Specify SQL Server administrators MOC\TRAINER (TRAINER) SQL Server administrators Add Current User Add	ators ess ie.
	< Back Next > Cancel He	elp .::

image013.png

Again, the defaults are fine if you're just installing SQL Server to support this reporting functionality. It's going to default to Windows authentication, meaning it uses your current login, and it's going to add your current login account as an administrator of SQL Server.

This is important: SQL Server has this feature called "user instances." It means that, if a non-admin tries to run SQL Server, they get their own isolated instance of it. It's all magical and transparent, but it won't include the databases from other instances. So it's really important to make sure that the "Specify SQL Server administrators" box lists the user account(s) that you'll use to run PowerShell. Otherwise we'll never get everything to match up. You can add accounts, including domain accounts, if needed. You're just giving these accounts permissions inside your local SQL Server installation, so it's no big danger or security risk.

SQL Server 2012 Setup - 🗖				
Reporting Services Con Specify the Reporting Services of	nfiguration configuration mode.			
Setup Support Rules Feature Selection Installation Rules Instance Configuration Disk Space Requirements Server Configuration Database Engine Configuration Reporting Services Configura Error Reporting Installation Configuration Rules Installation Progress Complete	 Reporting Services Native Mode Install and configure. Installs and configures the report server in native mode. The report server is operational after setup completes. Install only. Installs the report server files. After installation, use Reporting Services Configuration Manager to configure the report server for native mode. Reporting Services SharePoint Integrated Mode Installs the report server files. After installation use SharePoint Central Administration to complete the configuration. Verify the SQL Server Reporting Services service is started and create at least one SQL Server Reporting Services service application. For more information, click Help. 			
	< Back Next > Cancel Help			

image015.png

Stick with the default, to install and configure. From there, you're done. "Next" your way through the rest of the wizard and go get a cup of coffee.

Note: If you don't select "install and configure" then Reporting Services won't be set up for use. After installation, you'll have to create a Reporting Services database and do a bunch of other stuff. You may have to do that if you're starting with an existing SQL Server installation where SSRS isn't already configured. Setting that up is beyond the scope of this book.

Setting Up a Database

Now, there are a *lot* of ways you could set up a database. I'm assuming, if you're reading this book, that you (a) know relatively little about SQL Server, (b) want to more or less keep it that way, and (c) don't want to deal with much complexity. So I'm going to have you create a single database in which all of your historical data will be stored. The tools I'm giving you will take care of creating their own tables in which to store data, so we just need to give them a database in which to do so.

Asking for a Database

If you're planning to use a SQL Server instance that's already running in your environment, you'll need to get the DBA to set up a database for you (if you're the DBA, then you'll know how). Have them:

- Add a Windows login, to SQL Server, for whatever account you use to run PowerShell.
- Create a database. Name it anything you'll just need to know them name.
- Add your Windows login to the database's db_owner (database owner) database role.

They're going to have to tell you the server name also, and if your database isn't in the default instance you'll need to know the instance name.

Making a Database

If you're using a local SQL Server Express instance, start by opening SQL Server Management Studio. Log in using Windows Authentication and whatever account you use to run PowerShell - you won't provide a password here. Notice that it's pointed at my computer name ("MOC") and instance name ("SQLEXPRESS").

el	Connect to Server	×			
SQL Server 2012					
Server type:	Database Engine	~			
Server name:	MOC\SQLEXPRESS	~			
Authentication:	Windows Authentication	~			
User name:	MOC\TRAINER	~			
Password:					
	Remember password				
Connect	Cancel Help Options	>>			

image017.png

Right-click the Databases folder, select New Database, and fill in the dialog box.

đ		New Data	abase		- 🗆 🗙
Select a page	🔄 Script 🔻 📑 Help		13		
Filegroups	Database name:		PowerShell		
	Owner:		<default></default>		
	✓ Use full-text indexir	ng			
	Database files:				
	Logical Name	File Type	Filegroup	Initial Size (MB)	Autogrowth / Maxsize
	PowerShell	Rows	PRIMARY	3	By 1 MB, Unlimited
	PowerShell_log	Log	Not Applicable	1	By 10 percent, Unlimited
Connection					
Server: MOC\SQLEXPRESS					
Connection: MOC\TRAINER					
View connection properties					
Progress					
Ready	٢			Add	Remove
					OK Cancel

image019.png

You can pretty much accept the defaults after supplying a database name (letters only to keep it simple; I've used "PowerShell"). I'm skipping over a *lot* of SQL Server details, here; suffice to say that these defaults result in a pretty maintenance-free database. Scroll to the right a bit to change the location of the database files.

If you're worried about backing up your data, you can read up on how to use SQL Server to run backups. I'm assuming that you're not putting anything mission-critical in here, so that it doesn't need backed up; if you're concerned about backups then the right thing to do is use a full, backed-up SQL Server instance that's on a network server someplace. SQL Server Express is kind of intended for "I won't miss it much if it's gone" kind of work.

Capturing the data

Collecting Data

Data collection is where you'll be using PowerShell. Keep in mind that one of the goals of this book is to provide you with tools that make storing the data in SQL Server as transparent and easy as possible. With that in mind, the data must be collected and formatted in a way that supports transparent and easy. So I'm going to establish some standards, which you'll need to follow.

As an example, I'm going to write a script that retrieves local drive size free space information (on my systems, SAN storage looks like a local drive to Windows, so it'll capture that space for SAN-connected volumes). I'm writing the data-collection piece as a PowerShell advanced script; if you're not familiar with those, check out *Learn PowerShell Toolmaking in a Month of Lunches* (http://manning.com/).

There are a few important things to notice about this:

- The data-collection function outputs a single custom object. This is the only thing my datastorage tools will accept.
- The custom object has a custom type name, "Report.DiskSpaceInfo." The first part of that, "Report." is mandatory. In other words, every function you write must output a custom object whose type name starts with the word "Report" and a period. The second part of the type name is defined by you, should represent the kind of data you're collecting, and must be unique within the database.
- Be sure to include a ComputerName property if appropriate, so that you can identify which computer each piece of data came from.
- You should always include a "Collected" property, which is the current date. Don't convert this to any kind of display format you'll worry about that when building the report. Right now, you just want a raw date/time object.
- Property names should consist of letters, maybe numbers, and nothing else. No spaces, no symbols. It's "FreeSpace," not "Free Space (bytes)."
- You need to be a bit careful about what data you collect. My tools are capable of dealing with properties that contain dates (like "collected"), strings of up to 250 characters, and 64bit integers (capable of storing numbers up to around 9,000,000,000,000,000,000). Anything else will result in un-handled errors and possibly lost or truncated data. Strings using double-byte character sets (DBCS) like Unicode are fine.
- You don't have to explicitly include ComputerName or Collected properties. However, if you do, I'll automatically tell SQL Server to index those (I'll also index any Name property you pass in) for faster reporting, since you'll most often be sorting and filtering on those fields.

Planning is crucial here. Once your first data is added to the SQL Server database, you lock in the properties that will be stored. Here, its going to be computer name, drive letter (DeviceID), size, free space, and the collected date. I can never add more information to my DiskSpaceInfo repository without deleting the existing data and starting over. So the moral of the story is, think hard about what you want to collect and report on.

When run, my function outputs something like this: FreeSpace : 43672129536 Size : 64055406592 ComputerName : MOC Collected : 11/17/2012 DeviceID : C: Don't be tempted to make this look fancy - remember, it's go to go into SQL Server. When you build your reports, you can pretty this up as much as you want.

I'm naming my script C: \Collect-DiskSpaceInfo.ps1. You'll see that script name later.

Storing Your Data

Included with this book should be a script module named SQLReporting. This needs to go in a very specific location on your computer:

```
My Documents (make sure it's _My_ Documents, not _Public_ Documents)
WindowsPowerShell
Modules
SQLReporting
SQLReporting.psm1
```

If you don't have the folder and filename structure exactly correct, this won't work. After putting the module there, open a new PowerShell console and run Import-Module SQLReporting to make sure it imports correctly. If you get an error, then you didn't put it in the right spot.

I'm assuming that, by this point, you have a command or script that can produce the objects you want to store, and that those have an appropriate type name as outlined in the previous chapter. For the sake of example, my script name is C:\Collect-DiskSpaceInfo.ps1.

I'm also assuming that you've installed the SQLReporting module as outlined above.

Saving to Your Local SQL Server Express Instance

If you're taking the easy way out, and saving to a local SQL Server Express instance named SQLEX-PRESS, do this: C:\Collect-DiskSpaceInfo.ps1 | Save-ReportData -LocalExpressDatabaseName PowerShell That's it. Of course, this presumes you've already created the "PowerShell" database (which could be named anything you want; I outlined that earlier in this book). In my example, the objects output by Collect-DiskSpaceInfo.ps1 have a type name of "Report.DiskSpaceInfo," so they'll be stored in a table named DiskSpaceInfo within the PowerShell database. That table gets created automatically if it doesn't exist.

Saving to a Remote SQL Server

This is a bit trickier, but not too much. You'll need to start by constructing a connection string. They look something like this:

Server=myServerAddress;Database=myDataBase;Trusted_Connection=True;

You fill in your server name or IP address. For example, to access the default instance on SERVER1, the server address would just be SERVER1. To access an instance named MYSQL on a server named SERVER2, the server address would be SERVER2MYSQL. That's a backslash. You also fill in your database name. Using the connection string looks like this:

C:\Collect-DiskSpaceInfo.ps1 | Save-ReportData -ConnectionString "Server=myServerAddress;Database=my Connection=True;" In other words, just pass the connection string instead of a local express database name. The necessary table will be created if it doesn't already exist.

Reading Your Data

PowerShell isn't really meant to read the data from your SQL Server database; SSRS will do that. But, if you want to quickly test your data, you can do so. You'll need a -LocalExpressDatabaseName or -ConnectionString parameter, exactly as described under "Storing Your Data." You also need to know the original object type name that went into the database, such as "Report.DiskSpaceInfo" in my example.

Get-ReportData -LocalExpressDatabaseName PowerShell -TypeName Report.DiskSpaceInfo

That's it. The appropriate objects should come out of the database. From there, you can sort them, filter them, or whatever using normal PowerShell commands. But the real action is when you use SSRS to read that data and construct reports!

Collecting Performance Data

I'm adding this chapter to the book somewhat under protest. I know performance data is something folks want to collect; PowerShell just isn't an awesome way to do it.

PowerShell can only pull performance data *as it's happening*. So, let's say you grab your computer's CPU utilization *right now*. It's 3%. What's that tell you about your CPU utilization? Nothing. Your computer could average 80%, and you just happened to catch it on its slowest millisecond of the day. So performance data has to be captured in a series of samples, often over a long period of time, and that's where I'd argue PowerShell isn't well-suited.

Imagine you're capturing data from a remote computer: You've got to make a WMI connection, or a Remoting connection to use CIM, because those are the only real ways PowerShell can easily access performance counters. Both your computer and the remote one are running a copy of PowerShell to

do that (in the case of Remoting, at least), which means they've spun up the .NET Framework, blah blah blah. It's layers of software; performance-capturing software is usually designed to be small and lightweight, and PowerShell is neither of those. That isn't a dig on PowerShell; it's just not what the shell was designed for.

But I know a lot of admins are going to want to do this anyway. "The Boss won't buy SCOM, and we have to do something." I'd argue that you *don't* have to do "something" other than tell the The Boss, "no, you can't do that, it's not how the software works and you're creating more performance load than you're measuring, fool," but I suppose being employed can sometimes overrule technical accuracy.

To minimize impact, I'm going to offer an approach that runs scripts right on the machines you're measuring, rather than capturing data remotely. Yes, you're building a "performance monitoring agent," and that should bother you, because you probably didn't get into this industry to be a professional software developer. But that's what this task entails.

(By the way, if all this ranting sounds a little grumpy, I really only get to write these free ebooks on Sunday mornings and I haven't had much coffee yet.)

Methodology

I'm going to write a script that captures performance data every 5 seconds, for a full minute, right on a local computer. The intent is that you'd schedule this under Task Scheduler to run whenever needed. I'd suggest running it during known peak utilization times, maybe 2-3 times a day. Don't get carried away and schedule it to run every 5 minutes - you're going to generate more data than can possibly be useful.

I'm going to write the actual performance-measuring bit as a function, and then call the function at the bottom of the script. That means you just schedule the script (actually, you'd schedule PowerShell.exe -filename script.ps1) to run. If you need to collect multiple bits of performance, you'd add a function for each bit, and call each one in the script.

The data is going to be stored in a remote SQL Server database, and if you plan to have multiple servers doing so, you're going to want a real SQL Server edition, not the Express one (which is limited in how many connections it can accept, amongst other restrictions).

Every server on which you install these is going to need my SQLReporting module. I'd honestly suggest putting the module in \Windows\System32\WindowsPowerShell\v1.0\Modules\SQLReporting\SQLReporting.ps just to ensure the module is available for all user accounts - including whatever account Task Scheduler is using to run the script. This isn't a "best practice;" the best practice would be to put the module somewhere not in System32, and then add that path to the PSModulePath environment variable. That, however, leads us down a path of instruction and explanation that's out of scope for this book. So I'm taking the cheater's way out and using System32.

Finding a Counter

I'm going to rely on the PowerShell v3 Get-Counter command to access performance data. I'm starting by listing all available counter sets: Get-Counter -ListSet * Using this, I discover the System set, which looks interesting. So I take a deeper look: "" PS C:> Get-Counter -ListSet System CounterSetName : System MachineName : . CounterSetType : SingleInstance Description : The System performance object consists of counters that apply to more than one instance of a component processors on the computer. Paths : {SystemFile Read Operations/sec, SystemFile Write Operations/sec, SystemFile Control Operations/sec, SystemFile Read Bytes/sec...} PathsWithInstances : {} Counter : {SystemFile Read Operations/sec, SystemFile Read Operations/sec, SystemFile Control Operations/sec, SystemFile Write Operations/sec, SystemFile Read Operations/sec, SystemFile Control Operations/sec, SystemFile Write Operations/sec, SystemFile Read Operations/sec, SystemFile Read Bytes/sec...}

PS C:> Get-Counter -ListSet System | Select-Object -ExpandProperty Counter SystemFile Read Operations/sec SystemFile Write Operations/sec SystemFile Control Operations/sec SystemFile Read Bytes/sec SystemFile Write Bytes/sec SystemFile Control Bytes/sec SystemContext Switches/sec SystemSystem Calls/sec SystemFile Data Operations/sec SystemSystem Up Time SystemProcessor Queue Length SystemProcesses SystemThreads SystemAlignment Fixups/sec SystemException Dispatches/sec SystemFloating Emulations/sec System\% Registry Quota In Use "" All interesting stuff. Note that this is a SingleInstance set, meaning there's only one of these on the system. A MultiInstance set comes in bunches - for example, the Process set is MultiInstance, with one instance of the counters for each running process. If you want to accurately grab data, you've got to decide which process you want to grab it for. System, in fact, is the only SingleInstance set I found on my machine. So I'm not going to use it. Might as well show you the hard stuff, right?

How about IPv4 instead? PS C: >> Get-Counter -ListSet IPv4 | Select-Object -ExpandProperty Counter \IPv4\Datagrams/sec \IPv4\Datagrams Received/sec \IPv4\Datagrams Received Header Errors \IPv4\Datagrams Received Address Errors \IPv4\Datagrams Forwarded/sec \IPv4\Datagrams Received Unknown Protocol \IPv4\Datagrams Received Discarded \IPv4\Datagrams Received Delivered/sec \IPv4\Datagrams Sent/sec \IPv4\Datagrams Outbound Discarded \IPv4\Datagrams Outbound No Route \IPv4\Fragments Received/sec \IPv4\Fragments Re-assembled/sec \IPv4\Fragment Re-assembly Failures \IPv4\Fragmented Datagrams/sec \IPv4\Fragmentation Failures \IPv4\Fragments Created/sec Fun stuff there. Let's play. Here's my script, C:PerformanceCheck.ps1: \$Datagrams = Get-Counter -Counter "\IPv4\Datagrams/sec" -SampleInterval 5 -MaxSamples 12 \$DataGrams | Select-Object -Property @{n='Collected';e={\$_.CounterSamples.Timestamp}}, @{n='ComputerName';e={Get-Content Env:\COMPUTERNAME}}, @{n='IPv4DatagramsSec';e={\$_-.CounterSamples.CookedValue}} The basic methodology here is to get the counters into a variable, and you can see that I've specified 12 samples every 5 seconds, for a total of 1 minute. You then need to pull out the "CookedValue" property from each counter sample. I've also grabbed the sample timestamp and named it "Collected," and the current computer name, to correspond with what my SQLReporting module needs. The results of this: Collected ComputerName IPv4DatagramsSec ----- 11/18/2012 7:58:42 AM MOC 0.19922178698138 11/18/2012 7:58:47 AM MOC 825.908768304232 11/18/2012 7:58:52 AM MOC 711.73267889951 That's almost ready to be piped right to my Save-ReportData command,

which will need to be given a complete connection string to a SQL Server database. The problem right now is that Select-Object doesn't give me a way to apply the proper custom TypeName to the objects, so I'll have to modify my script a bit: \$Datagrams = Get-Counter -Counter "\IPv4\Datagrams/sec" -SampleInterval 5 -MaxSamples 3 \$DataGrams | ForEach-Object { \$props = @{'ComputerName'=(Get-Content Env:\COMPUTERNAME); 'IPv4Datagrams'=(\$_-.CounterSamples.CookedValue); 'Collected'=(\$_.CounterSamples.TimeStamp)} \$obj = New-Object -TypeName PSObject -Property \$props \$obj.PSObject.TypeNames.Insert(0, 'Report.IPv4DatagramsPerSec') Write-Output \$obj } | Save-ReportData -Conn "Server=myServerAddress;Database=myDataBase;Trusted_-Connection=True;" It was still worth doing the first version of the script as a quick-and-dirty test, but this second version will save the data into a SQL database.

So there you have it. Run that script every so often - not too often, mind you - and you'll have performance data in a SQL Server database. From there, you can start building reports on it.

I want to start by saying that SQL Server Reporting Services (SSRS) is a pretty powerful set of tools. While it'd be cool if this short little ebook gave you complete SSRS coverage, it ain't gonna happen. Hop on to Amazon (or wherever you buy your books) and you'll find a number of books, each hundreds of pages thick, covering SSRS in detail. What I'm going to attempt to give you is the crash course.

But before I do, let me reiterate something from the beginning of this book: *SQL Server Reporting Services is worth your time to learn.* Yes, you already know Excel, or Access, or whatever you're using these days. SSRS is better. SSRS can tap into any SQL Server-based data, along with data living in other database platforms. It's powerful. It offers scheduled report generation and delivery, a Web-based reporting console for end-user self-service, and a lot more. This is totally a tool you want to become proficient with, because the investment in time *will be paid back a hundredfold*, I promise.

OK. Let's go.

I've populated my PowerShell table with a year's worth of disk information from three computers, queried monthly from each. I'd like to produce a trend-line report, so that I can start to predict when I'll get low on space.

Verifying Reporting Services

I'm going to start by launching the Reporting Services Configuration Manager. I'll log in, and then just verify that all of the services and whatnot are running properly.

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Note that this is also where you can set up the Web Service URL, the Report Manager URL, modify e-mail settings, change the account report-generation runs under, and so forth. I'm just verifying that everything is started and running.

Accessing Report Manager

Also note that Reporting Services has its own embedded Web server; it doesn't depend on IIS. If you go to the "Report Manager URL" tab, you'll find a link you can click to get to the Report Manager Web site. Report Manager can be used to do most of what I need; note that the version of SQL Server Management Studio included with SQL Server Express cannot provide this functionality. If you happen to have a full version of SQL Server Management Studio, you can use it to connect to Reporting Services. Since I don't, I'll work with the Web-based Report Manager.

Note: I'm going to breeze through this report-creating stuff - you'll find a more complete tutorial at http://msdn.microsoft.com/en-us/library/ms167559%28v=sql.110%29.aspx⁷.

⁷http://msdn.microsoft.com/en-us/library/ms167559%28v=sql.110%29.aspx

Also note: I had to explicitly run Internet Explorer "as Administrator" to get Reporting Services to recognize me. Because I didn't feel like playing with permissions for this ebook, I just went with that.



image025.png

I'm going to start by creating a new folder called "Disk Space." SSRS lets you apply permissions to folders, so you can grant other folks access to this. You can use the "Site Settings" link to assign site-wide permissions, and that'll let non-administrators get in, if you like. Obviously, that makes sense mainly if you're running this on a central SQL Server, and not on your own desktop or laptop.

Next, we have to create a data source within this folder. This is the database where we'll be pulling our data from. Because my SQLReporting module stores all of your data in a single database (named "PowerShell" in my examples), you could create an SSRS folder for all of your reports, since they'll all share that same data source.

As you can see, I just needed to specify the server and database portion of the connection string. I've selected Windows Integrated Security, meaning my login account will be used to access the data. Always use the Test Connection button to make sure this is working.

Note that we aren't actually going to use this data source, but I wanted to show you how to create one because once you start really getting into SSRS, having predefined sources can be very handy.

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	✓ Enable this data source			
Data source type:	Microsoft SQL Server			
Connection string:	server=MOC\SQLEXPRESS;database=PowerS			
	hell			
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Credentials	stored securely in the report server			
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Use as	Windows credentials when connecting to the data source	4		
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Windows in	tegrated security			
○ Credentials	are not required			
Test Connection				
Connection created	successfully.			
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Back in the folder, we can see the new data source.



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Building a Report

But now we've got to take a bit of a departure. You can't actually design reports in Report Manager; you just manage them. So we need to create a report definition, and to do that we're going to need a tool. Go to http://www.microsoft.com/en-us/download/details.aspx?id=29072⁸ and get Report Builder. When installing, don't sweat the URL prompt - we can save our reports as .RDL files instead of deploying via HTTP.

I'm going to pick the Chart Wizard for my new report.

⁸http://www.microsoft.com/en-us/download/details.aspx?id=29072

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I need to create a new dataset (because this isn't linked to the Reporting Services installation, there's no access to any shared datasets created there).

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This is a lot like the data source setup we did in Report Manager, which is one reason I wanted to show it to you there first. Always test the connection before proceeding!

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Choose the table that contains the data you need. You can rearrange the fields using the little blue arrows, and then change grouping and aggregating of specific fields (like generating averages, min, max, and so on). Because I have only one table, there are no relationships to mess with, and I don't want to filter out any of the data.

If you're good with SQL Server, you can click "Edit as Text" to manually edit the SQL query instead of using the GUI. I'm actually going to do that, so that I can combine the ComputerName and DeviceID fields into a single field.

image039.png

I've named this combined field "Computer-Drive," and I clicked the "!" button to run the query and test the results. That's just what I want.

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I'm going to choose the Line chart type next, so that I can get a trend line.

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Next, I decide which bits of data go where. The "Computer_Drive" column will be series, meaning each Computer/Drive combination will have its own line on the chart. "Collected" will form the horizontal axis, showing time, and the sum of the FreeSpace for each value of Collected will form the vertical axis of the chart. Because I'll only have one free space value per computer per day, there won't actually be any summing happening.

The next screen lets you pick a visual style for the chart.

image045.png

Er, yeah. After running the report (using the "Run" button in the ribbon), I'm not impressed. Back to Design.

image047.png

A little resizing, and double-clicking to edit the chart title, might help.

image049.png

W00t! We're definitely getting there. Now's when I could think of some potential changes to make.

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I want to edit my query a bit, so I'll right-click my data set and edit the Query.

image053.png

I've removed Size, because I'm not really using it. I've added an ORDER BY clause to make sure the data appears in date order, and I've added a calculation to display free space in megabytes instead of bytes, rounded to two decimal places. Note that I've been careful to name the resulting field the same name - "FreeSpace" - by using the AS option. Because my report is already looking for FreeSpace, it's important that the field continue to exist by that name.

image055.png

I've edited the axis titles of the chart and made it a bit bigger.

image057.png

Not bad. I could continue tweaking this - maybe using the T-SQL date/time functions to generate nicer-looking dates along the "X" axis - but let's call it "good" for now. I'll switch back into design mode and save this as DiskFreeSpace.rdl on the file system.

image059.png

Back in the Web-based Report Manager, in my folder, I'll click Upload File to upload that .RDL file.

image061.png

I can click the now-uploaded report to run it, and gain access to export options, like PDF.

The Case for "Real" Reporting Services

This Express edition of Reporting Services is missing a few key features. I'll argue that most organizations probably already have a full edition of SQL Server someplace, and if you can get SSRS installed (it doesn't cost anything extra, it's just a feature), then you gain access to a lot of awesome abilities - like being able to schedule reports, let people subscribe to them, basically taking everything off your hands once the report is designed.

SSRS also supports "Report Parts," which are kind of like mini-report chunks that can be re-used in other reports. By building a library of such parts, you can then construct meta-reports that contain lots of information. That's why I think SSRS is such a good investment of your time - there's so much you can do to reduce your own future workload. The full SSRS also has a Web-based report designer, meaning you can define data sources (such as those you populate with PowerShell), and then let other folks build their own reports right in a Web browser.

SSRS also integrates with SharePoint, meaning reports and whatnot can be published to a SharePoint installation. Again, this is all about letting you define the reports, setting up a routine to put data into tables (which I've hopefully made pretty easy), and then never touching it again. Get reporting off your plate entirely by building dashboards and reports that happen automatically, and which report consumers can access on their own.