

Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Start-DtcDiagnosticResourceManager'

PS:\>Get-HELP Start-DtcDiagnosticResourceManager -Full

N	Α	M	Ε
---	---	---	---

Start-DtcDiagnosticResourceManager

SYNOPSIS

Starts a diagnostic Resource Manager.

SYNTAX

Start-DtcDiagnosticResourceManager [[-Port] < Int32>] [[-Name] < String>] [< CommonParameters>]

DESCRIPTION

The Start-DtcDiagnosticResourceManager cmdlet starts a diagnostic Resource Manager (RM) as a Windows PowerShellr background job.

PARAMETERS

-Name <String>

Specifies the name for the diagnostic resource manager to start. You can later refer to the RM by using this name. If you do not specify a name, the RM instance

Page 1/3

	Required?	false			
	Position?	1			
	Default value	None			
	Accept pipeline input	? False			
	Accept wildcard chara	acters? false			
-F	Port <int32></int32>				
Specifies the listening port of the test RM.					
	Required?	false			
	Position?	0			
	Default value	None			
	Accept pipeline input	? True (ByValue)			
	Accept wildcard characters? false				
<(CommonParameters>				
	This cmdlet supports the common parameters: Verbose, Debug,				
	ErrorAction, ErrorVariable, WarningAction, WarningVariable,				
	OutBuffer, PipelineVariable, and OutVariable. For more information, see				
	about_CommonPara	meters (https:/go.microsoft.com/fwlink/?LinkID=113216).			
INP	JTS				
OUT	PUTS				
ПОИ	ES				

ID, a GUID, is always assigned to the RM and you can refer to it by that ID.

PS C:\> Start-DtcDiagnosticResourceManager -Port 17124 -Name "testRM"

This example starts a DTC diagnostic resource manager.

RELATED LINKS

Online Version:

https://learn.microsoft.com/powershell/module/msdtc/start-dtcdiagnosticresourcemanager?view=windowsserver2022-ps&wt.

mc_id=ps-gethelp

Join-DtcDiagnosticResourceManager

Stop-DtcDiagnosticResourceManager