

Dynamics Report Manager

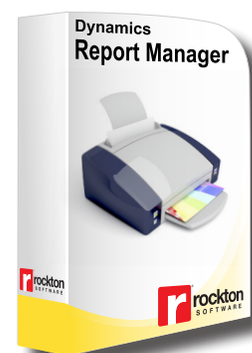
What's New | September 2018



Table of Contents

What's New	1
New Custom Actions for Launch Points	1
Stop Running Scripts	
Run Macro	
Pull Focus from Window	
Suppress Prompt on Scheduled Launch Point	2
Easier Troubleshooting	3

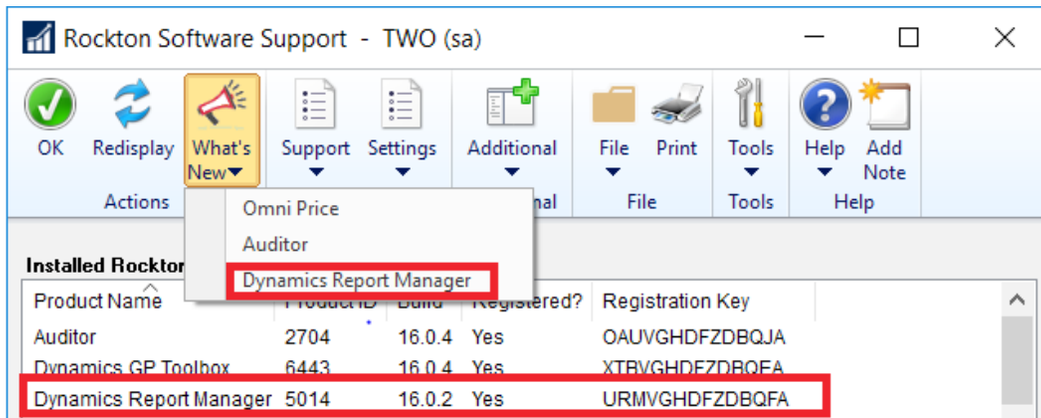
Please contact support@rocktonsoftware.com with any questions regarding the new features added to Dynamics Report Manager.



What's New

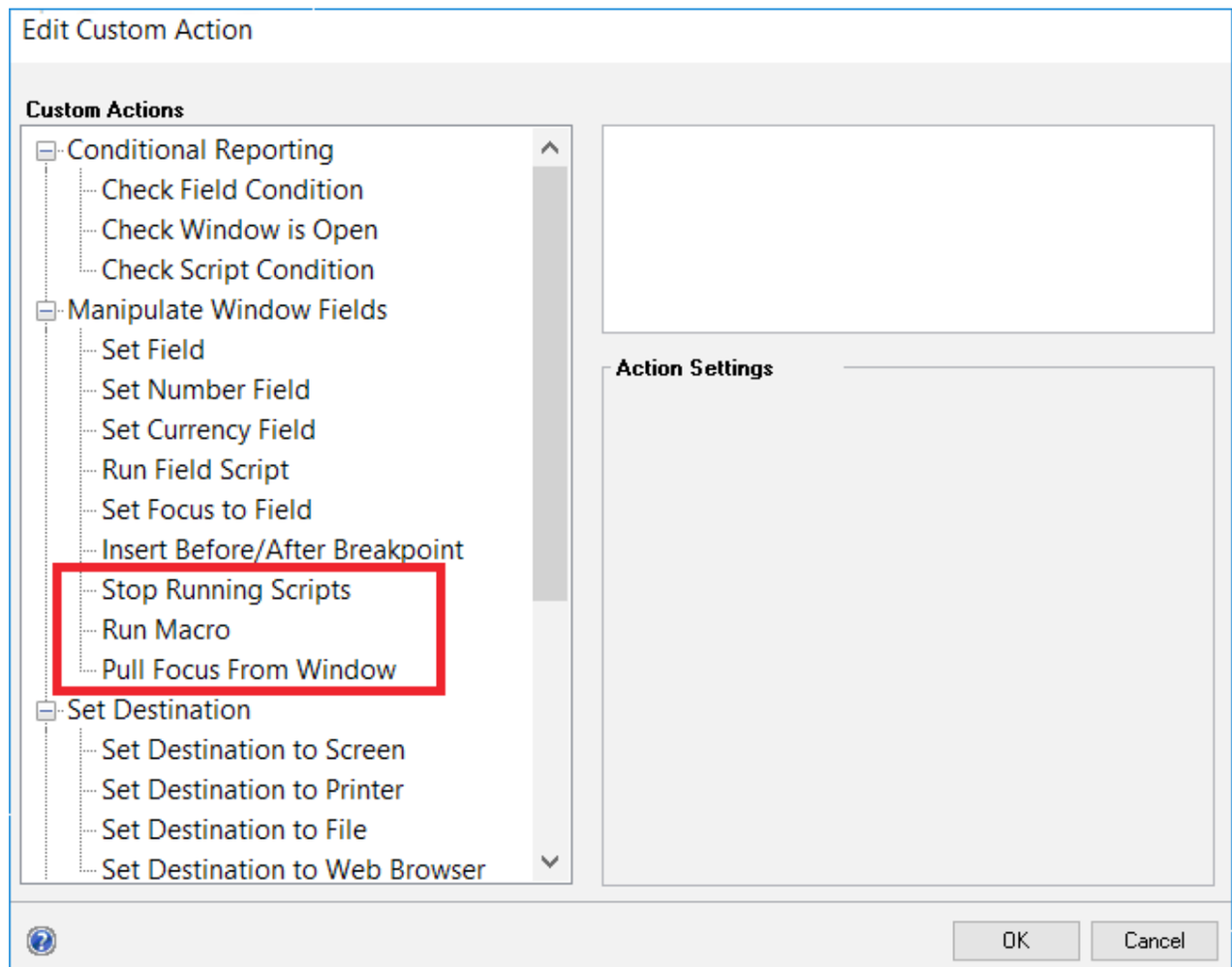
It's easy to see what new features have been added to Dynamics Report Manager by accessing the What's New in Dynamics Report Manager document right within Microsoft Dynamics GP.

In Microsoft Dynamics GP, go to Help | Rockton Software Support and click the What's New button.



New Custom Actions for Launch Points

The following Custom Actions have been added to Dynamics Report Manager:



New Custom Actions for Launch Points *Continued*

Stop Running Scripts

This is used on a Field or Button Launch Point type to allow you to cancel any scripts that would run when you enter a value in the specified field or click on the specified button in GP. For example, if you want to run a report off the email button on the Sales Transaction Entry window. Without this action, the email would be sent twice. Once from GP and once from DRM.

Run Macro

This allows you to specify a location for a GP macro file to be run at a certain point in the launch point. For example, you may need to click a button during the process and you can use Run Macro to do that.

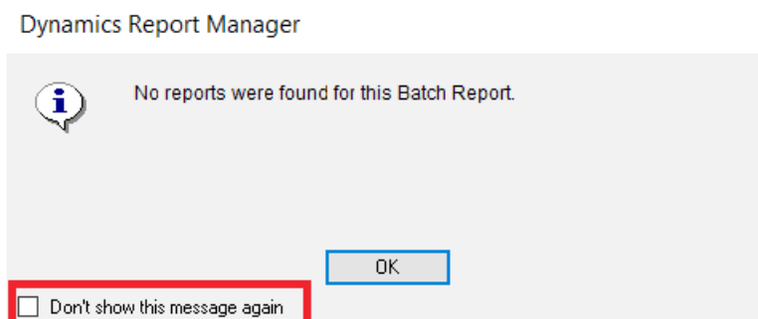
Pull Focus from Window

This can be used in uncommon situations when you need to be sure that the current focus is pulled off a window to force some action to take place. For instance, let's look at the Sales Transaction Entry window, which contains a list area where you enter transaction lines. Typically, you would tab off the last field on the line you are on to process whatever changes you made to that line. Within a DRM Launch Point, pulling focus is sometimes necessary to ensure that this line processing will be completed. This is not guaranteed by merely using the Set Focus to Field action.

Suppress Prompt on Scheduled Launch Point

The Scheduled Launch is a helpful launch point you may use to print reports at a scheduled time. If you are printing them overnight, you could run into an issue where a report doesn't have any data so there isn't any information to print. When that happens, you receive a prompt stating 'No reports were found for this Batch Report.' This message will appear until you dismiss it. If there are other reports that need to print, they are held up until you click OK.

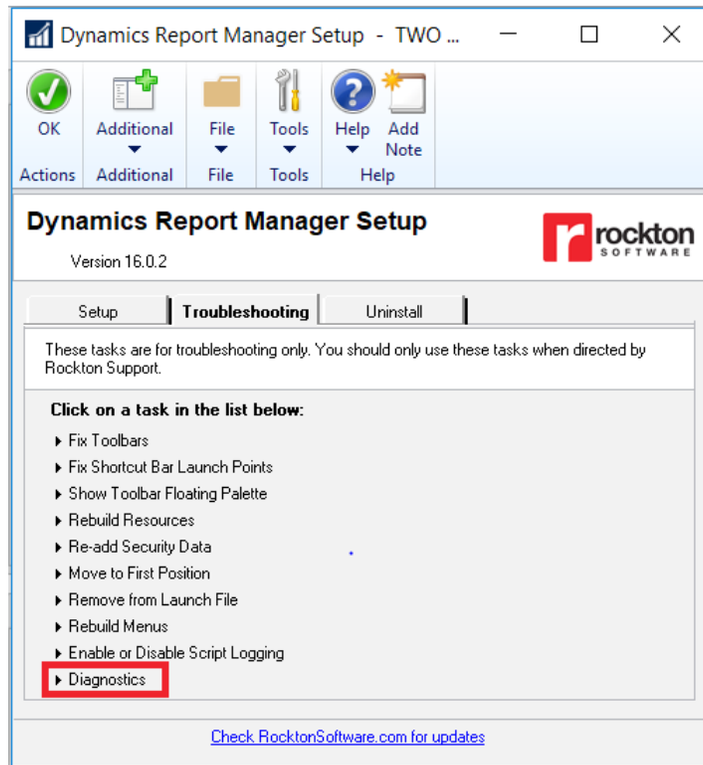
We have added a checkbox that will allow you to prevent the message from appearing in the future. When you receive the prompt, click the Don't show this message again checkbox and the next time there are no reports, DRM will continue printing the other reports.



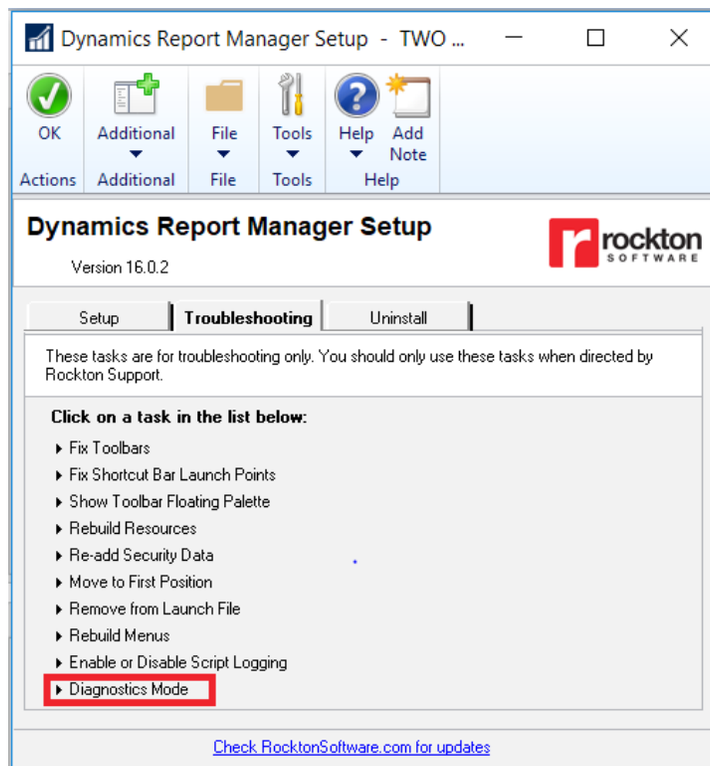
Easier Troubleshooting

You may have noticed in previous versions an option called Diagnostics under the Troubleshooting tab. This option opens the Diagnostics window, which is used to assist the Rockton Software support team in troubleshooting issues. Typically, you would not need to use this window unless asked. We have renamed this option to Diagnostic Mode so that it is consistent with other Rockton Software products.

Previous Versions:

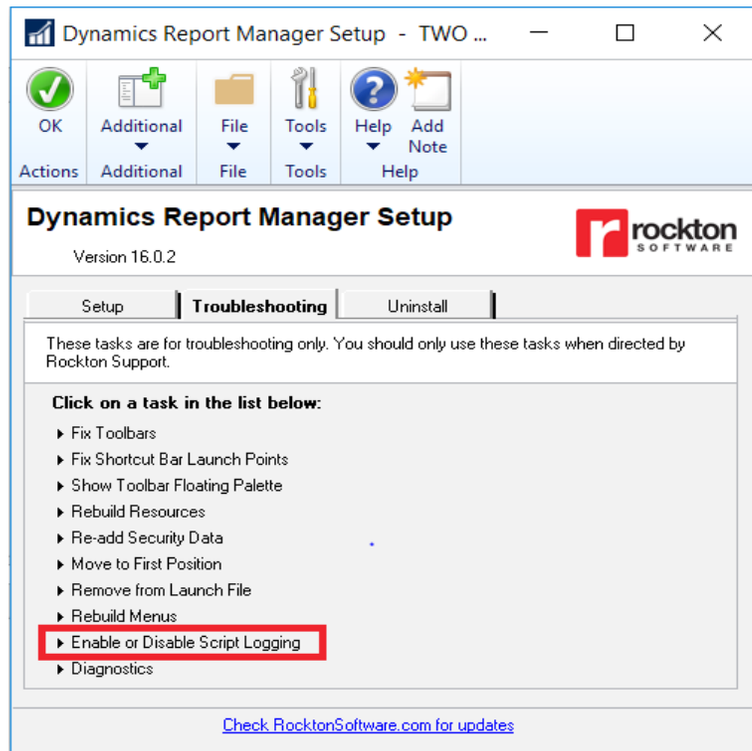


Latest Version:

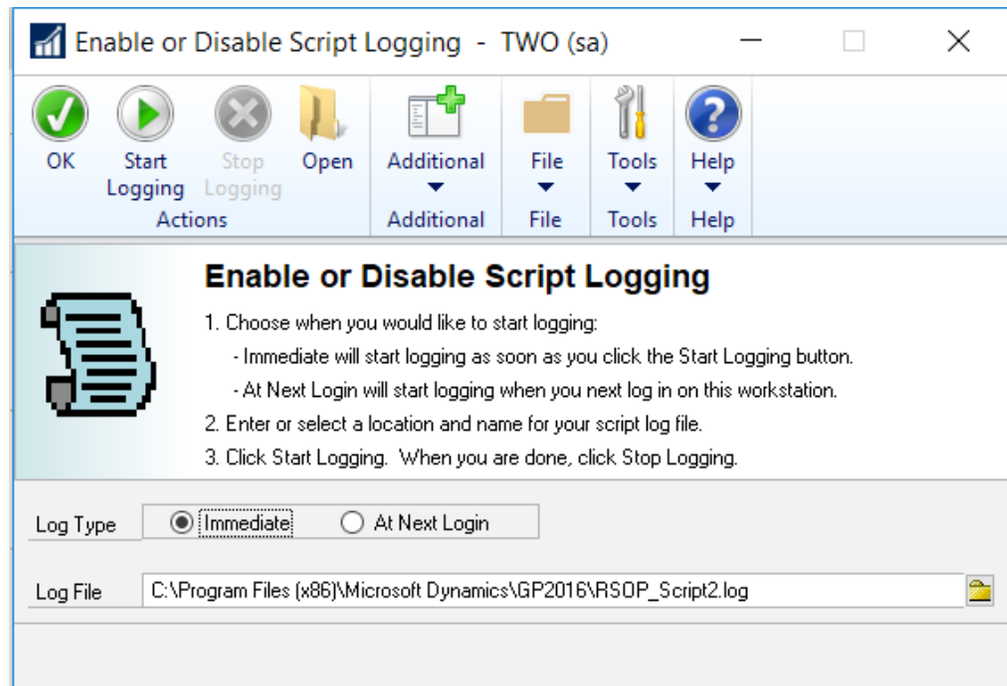


Easier Troubleshooting *Continued*

To make things even easier, a new window has been added so the script logging can easily be turned off and on. In the Dynamics Report Manager Setup window under the Troubleshooting tab, the option previously named Enable Script Logging has been changed to Enable or Disable Script Logging. This will open the new Enable or Disable Script Logging window.



The Enable or Disable Script Logging window allows you to choose whether to begin the logging immediately or the next time you log in. You may also select the location of where the script log file will be created and saved. This eliminates the need to edit the dex.ini and use the Debug menu as on previous versions.



The changes made to the Troubleshooting tab will help make clear which option to use when requested by support to gather the information.