

## 1. Overview

Xapity PowerShell Activity enables PowerShell scripts to be run directly in any Microsoft System Center Service Manager (SCSM) workflow. PowerShell scripts are stored and updated centrally, script execution output can be viewed and if a script error occurs, an Email Notification can be sent.

## 2. Supported Work Items

- Change Requests
- Release Records
- Service Requests

## 3. Installation

### Import Management Pack(s)

Import the following:

- Xapity.PowerShellActivity.Library.mpb

### Copy Work Flow DLL

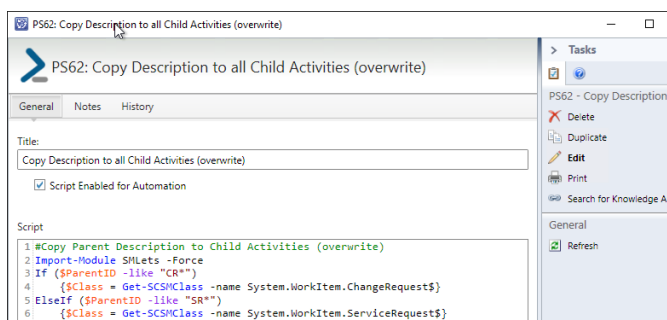
Copy the Xapity. PowerShellActivity.Workflows.dll to the install folder on the Workflow Server. Restart the "Microsoft Monitoring Agent" Service.

## 4. Xapity PowerShell Scripts

The Xapity PowerShell Activity scripts are created and stored under the Library section of Service Manager.

Only SCSM Administrators have permission to create scripts.

**Script Enabled for Automation:** checkbox will allow you to enable or disable the script.



## PowerShell Activity Variables

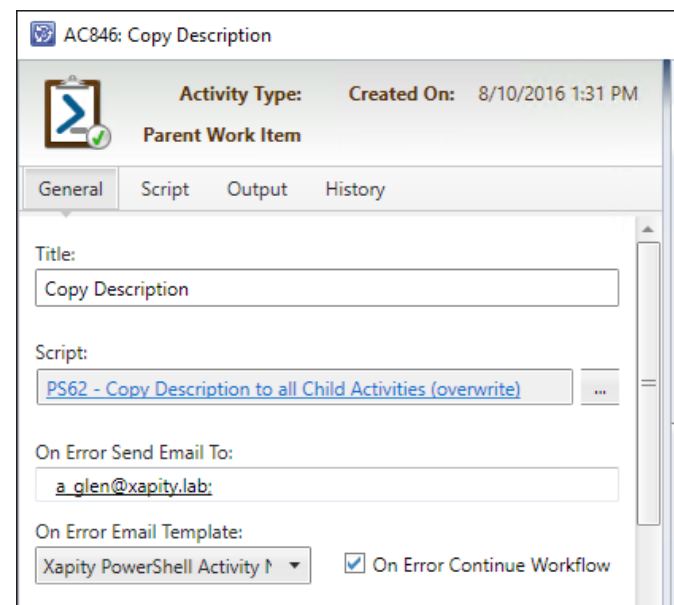
The PowerShell Activity includes the following variables that can be used in scripts:

- ActivityID
- ActivityGUID
- ParentID
- ParentGUID

## 5. PowerShell Activity

The PowerShell Activity creates a link to a PowerShell script in the Library repository. It can be configured to send an email notification on a script terminating error.

Use templates to pre-configure or set security.



**Script tab:** is only available to SCSM Administrators and allows you to view the script.

**Output tab:** Any output (including errors) generated by the script is displayed on this tab.

**On Error Continue Workflow** – allows the parent Work item workflow to continue even if the script has a terminating error. Notification is configured an email will still be sent.

**Error Notification:** Enter the email address and template to use.