

## ImpactRP Automation Script:

Depending on the management of resources, the script should be able to execute in three modes:

1. Impact Reporter
  - Access over subscription to manage ImpactRP Connector & SP itself
2. Impacted Resource Manager
  - Access over subscription where potentially impacted resources live
3. ADX owner
  - Access over subscription where agent raw data and health model functions are stored

Script Mode	Tasks	User Prompts for customization
Impact Reporter	<ul style="list-style-type: none"><li>- Create a SP</li><li>- Create a Logic App Connector</li></ul> <p>Assets for Reuse:</p> <ul style="list-style-type: none"><li>- <a href="#">To create SP</a></li><li>- <a href="#">To setup Logic App Connector</a></li></ul>	<ul style="list-style-type: none"><li>- Logic App name</li><li>- SP name</li><li>- Region</li><li>- Resource Group</li><li>- ADX Query</li><li>- Time lag</li></ul>
Impacted Resource Manager(s)	<ul style="list-style-type: none"><li>- Enable Impact Reporting Feature on one or multiple subscriptions</li><li>- Provide SP access with Impact Reader &amp; Impact Reported roles</li></ul> <p>Assets for Reuse:</p> <ul style="list-style-type: none"><li>- <a href="#">To enable Impact Reporting</a></li><li>- <a href="#">To provide access to SP</a></li></ul>	<ul style="list-style-type: none"><li>- List of subscriptions</li><li>- Service Principal Info</li></ul>
ADX owner  (If different than the Impacted Resource Manager)	<ul style="list-style-type: none"><li>- Provide SP READ Access on ADX</li></ul> <p>Assets for Reuse:</p>	<ul style="list-style-type: none"><li>- Service Principal Info</li></ul>