


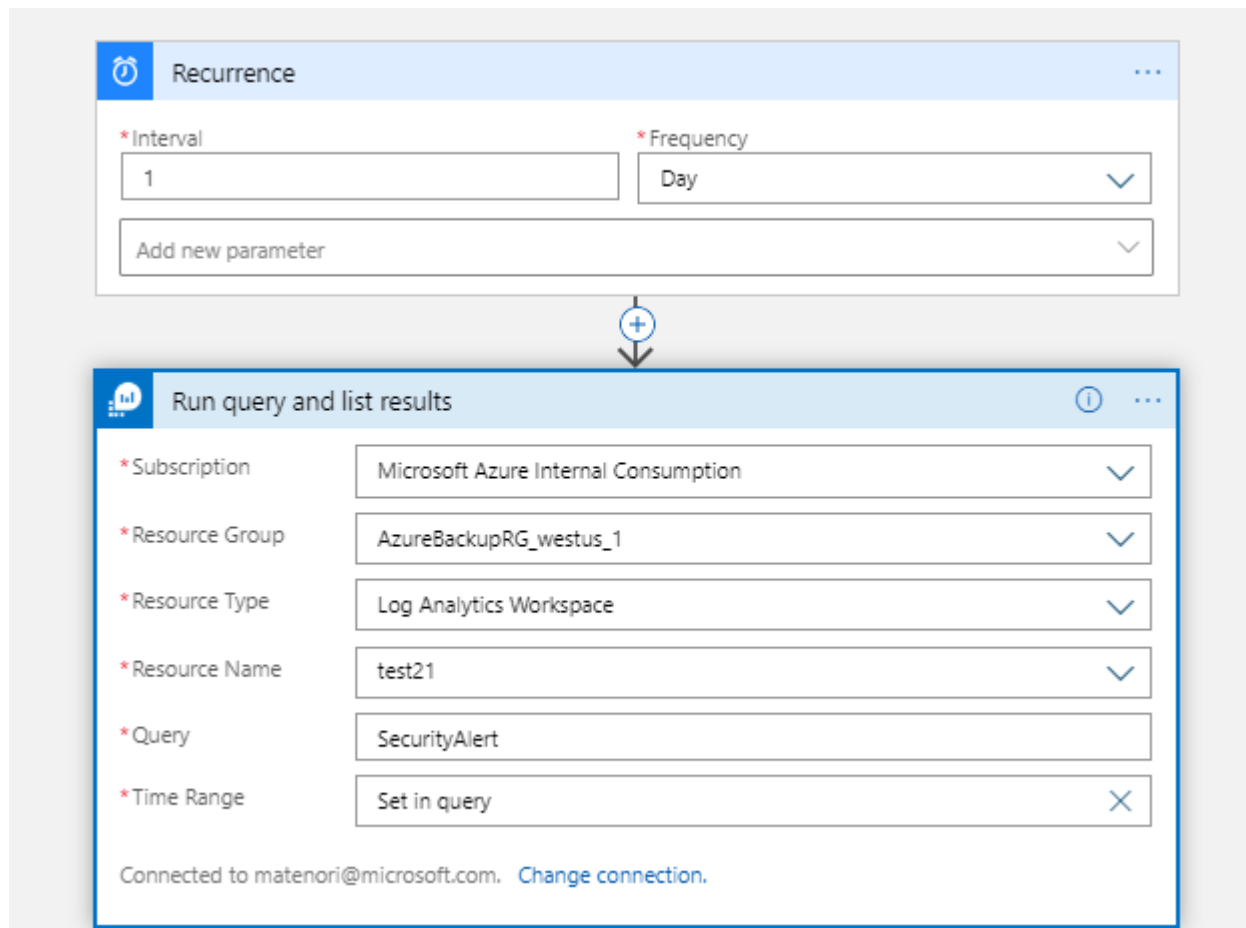
# Scheduled Playbooks

Last updated by | Naser Mohammed | Mar 19, 2023 at 7:18 AM CDT

<https://cloudblogs.microsoft.com/industry-blog/en-gb/cross-industry/2020/06/17/log-analytics-or-azure-sentinel-how-schedule-a-report/> 

A customer may want to run a query once a week. They cannot do this through workflow automation in Azure Security Center. They must do this through a playbook.

The customer can use the monitoring connector and either list or visualize the data. When visualizing the data - it doesn't have to be an attachment - it can just be put in the email depending on what the customer wants to do.



The screenshot displays two steps in a workflow editor. The first step, 'Recurrence', is configured with an interval of 1 and a frequency of Day. The second step, 'Run query and list results', is configured with the following parameters:

Parameter	Value
* Subscription	Microsoft Azure Internal Consumption
* Resource Group	AzureBackupRG_westus_1
* Resource Type	Log Analytics Workspace
* Resource Name	test21
* Query	SecurityAlert
* Time Range	Set in query

At the bottom of the second step, it shows 'Connected to matenori@microsoft.com. [Change connection.](#)'

If the customer wants M-F - then change it to Week.

Recurrence

\*Interval: 1

\*Frequency: Week

On these days

Example: Monday, Friday

Add new parameter

☐ Select all

☐ Monday

☐ Tuesday

☐ Wednesday

☐ Thursday

☐ Friday

☐ Saturday

☐ Sunday

Run query and li

\*Subscription

\*Resource Group

\*Resource Type

\*Resource Name

\*Query

Make sure customer is aware that they can set the time zone on the recurrence connector.

Customer WILL have to know the query - we do not support helping them create custom queries.