

Create Runbook Job via Webhook and Azure Management API

To create a Runbook Job you can use the Azure Management API in combination with the webhook feature from Azure Runbooks. This makes sure that you can execute a script with given parameters in a safe location (credential handling, reliability, on premise access and more).

Use case

To use the runbook to execute PowerShell code on a backend, you can create a Job from the client code with corresponding input values. Even if you want to get some information back from the Runbook, you can wait on the client side code for the response of the Runbook Job.

Example: Based on a UPN of a logged in user the language of his device should be set. In order to match the UPN in the database and get a predefined language, an Azure Runbook should be called by the client and return the language. This ensures that the credentials and network access to the database are stored securely.

Create webhook URL

To create a webhook you have to open the Runbook and go to "Webhooks":

RB-TST-LNC-PS1-DocsTests-NONPROD-WE

Runbook

Search

Start </> View Edit Link

Overview

Activity log

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Diagnose and solve problems

Resources

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Runbook settings

Properties

Description

Logging and tracing

Settings

Locks

Automation

Tasks (preview)

Export template

Support + troubleshooting

New Support Request

Essentials

Resource group : rg-bkw-intune-prod-we

Account : intune-automation

Location : West Europe

Subscription : sub-bkw-shared-prod-w

Tags (edit) : CostCenter : 4-10-0008

Recent Jobs

Status

No jobs found.

There you can create a new webhook and enter the name of the webhook, expiration date and you can view the URL. In addition, you can specify here where the runbook should be executed, whether in Azure itself or on a Hybrid Worker.

Attention: The URL is shown only once and should therefore be copied out.

Authentication to Azure Management API

The authorization against the Azure Management API can be solved via an app registration. For this you have to create an App Registration with the following permission:

Delegated: user_impersonation

+

Add a permission

✓

Grant admin consent for

API / Permissions name	Type	Description	Admin consent requ...	Status
<div> <div>▼</div> <div>Azure Service Management (1)</div> </div> <div>...</div>				
user_impersonation	Delegated	Access Azure Service Management as organization users	No	<div> <div>✓</div> <div>Granted for</div> <div></div> </div> <div>...</div>

This permission can be added through the "Azure Service Management":

Azure Service Management

Programmatic access to much of the functionality available through the Azure portal

After that you have to use the access control blade of your Automation Account. There you have to grant the "Automation Job Operator" role to the App Registration. This process needs at least the "Application Administrator" role.

Then you can use the same header as for the Graph API as documented here: [Create access token](#)
[| LNC Docs \(lucanoahcaprez.ch\)](#)

Get Webhook data from request body

To get the data of the requests body you first have to define a new parameter at the beginning of the Runbook script. Below you can filter out the body from the request and convert it from JSON to a PowerShell object. This can then be stored in normal variables or simply used for the further course of the script.

```
Param(
    [parameter (Mandatory=$false)]
    [object]$WebhookData
)
$WebhookBody = $WebhookData.RequestBody
$InputData = (ConvertFrom-Json -InputObject $WebhookBody)

$LanguageCode = $InputData.LanguageCode
$DomainName = $InputData.DomainName
```

Create Runbook Job via PowerShell

To create a Runbook Job you have to first use the Webhook feature. Then for getting the Jobs output, you have to wait until the Runbook is with the state "Succeeded".

```
# Create Runbook Job
$webhookurl = "<yourwebhookurl>"
$Body = @"
{
    "email":"$Email"
}
"@
$JobId = Invoke-RestMethod -Method POST -Uri $webhookurl -Body $Body
$JobId = $JobId.JobIds
```

Create loop from csv content

With the following script you can loop over content inside a csv and create a new Runbook job for every entry.

```
$Imports = Import-Csv -Path "<pathtocsv>" -Delimiter ";"
$webhookurl = "<yourwebhookurl>"

foreach($Import in $Imports){
    # Create Runbook Job
    $Body = @"
    {
        "languagecode":"$($Import.LanguageCode)",
        "domainname":"$($Import.DomainName)",
    }
"@

    Invoke-RestMethod -Method POST -Uri $webhookurl -Body $Body
}
```

Get Runbook job output via PowerShell

Here you can get the Runbook job output by a job id:

```
$subscriptionid = "<yoursubscriptionid>"
$resourcegroupname = "<yourresourcegroupname>"
$automationaccountname = "<yourautomationaccountname>"

$jobId = "<yourrunbookjobid>"

$whilecounter = 1

# Get Runbook job output
$url =
"https://management.azure.com/subscriptions/$Subscriptionid/resourceGroups/$resourcegroupname/providers/
Microsoft.Automation/automationAccounts/$automationaccountname/jobs/$jobId?api-version=2019-06-01"
$Response = Invoke-Restmethod -uri $url -Method GET -Headers $Headers
```

```
# print out current state of Runbook Job
$response.properties.provisioningstate
while($response.properties.provisioningstate -ne "Succeeded"){
    Start-Sleep 15
    $Response = Invoke-Restmethod -uri $url -Method GET -Headers $Headers
    $response.properties.provisioningstate
    if($whilecounter -le 10){
        $whilecounter ++
    }
    else{
        Write-Error "Get job output from Runbook failed. Exiting Script."
        Exit 1
    }
}

$RunbookJobOutput = Invoke-Restmethod -uri $url -Method GET -Headers $Headers
```

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