

Integration Manual

Microsoft Sentinel

Document Information

Code: **IM-Sentinel**

Version: **2.1**

Date: **13 January 2025**

Copyright © 2025 Admin By Request

All rights reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement (NDA). The software may be used or copied only in accordance with the terms of those agreements.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the customer's stated use without the written permission of Admin By Request.

Contact Admin By Request

 +64 21 023 57020

 adminbyrequest.com

 marketing@adminbyrequest.com

 Unit C, 21-23 Elliot St, Papakura, NZ

Table of Contents

Overview	1
Introduction	1
Assumptions	1
Prerequisites	1
Integration JSON Code	2
Why Integrate Microsoft Sentinel?	2
What the Integration Offers	2
How it Works	3
Something Missing?	3
Integration Tasks	3
Auditlog Data	4
Introduction	4
A. Set up Log Analytics Workspace	4
B. Create new Azure Logic App	5
C. Paste in JSON Code	6
D. Enter Parameters	8
E. Understand the App Flow	9
F. Configure Loop Entries	12
G. Test the Integration	15
Events Data	18
Introduction	18
A. Set up Azure Logic App	18
B. Enter Parameters	20
C. Understand the App Flow	20
D. Configure Loop Entries	25
E. Locate Workspace & Run App	27
JSON Code – Auditlog Data	29
JSON Code – Events Data	39
Document History	45
Index	46

Overview

Introduction

Microsoft Sentinel offers various ways to consume data from different sources. As Admin By Request provides public REST APIs for pulling Auditlog and Events data (see the API documentation [here](#)), it's an easy task to leverage the power of Azure Logic Apps to consume the APIs and forward each new entry to an Azure Log Analytics Workspace for further Sentinel consumption.

We've created an Azure Logic App that requires very few changes before having you up and running with Admin By Request Auditlog and Events data in your Microsoft Sentinel setup. This manual provides a step-by-step guide on how to configure the integration.

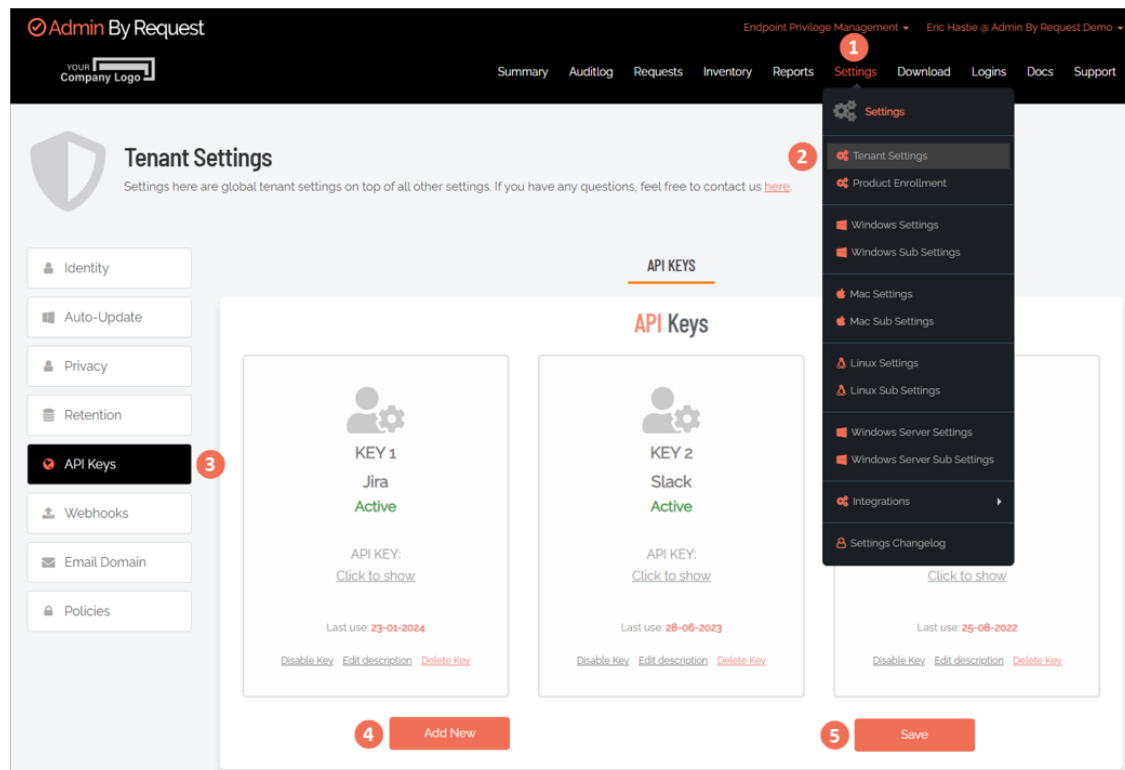
Assumptions

The tasks described in this manual assume that the user has access to their Azure Portal, Admin By Request Portal, and some familiarity with both environments.

Prerequisites

To enable this integration, you must first:

1. Obtain your Admin By Request API Key. This key can be self-generated through your Admin By Request Portal via **Settings > Tenant Settings > API Keys > API KEYS**:



NOTE

Remember to click the **Save** button after regenerating an API Key to ensure this is the key used to establish the connection to Azure. A green tick icon appears next to the **Save** button when the action is complete.

2. Make sure you have access to a Microsoft Sentinel Log Analytics Workspace to store your audit log entries.

Integration JSON Code

You will also need some JSON code to configure the API. Find the JSON code for this integration at the following links:

- [Auditlog JSON Code](#)
- [Events JSON Code](#)

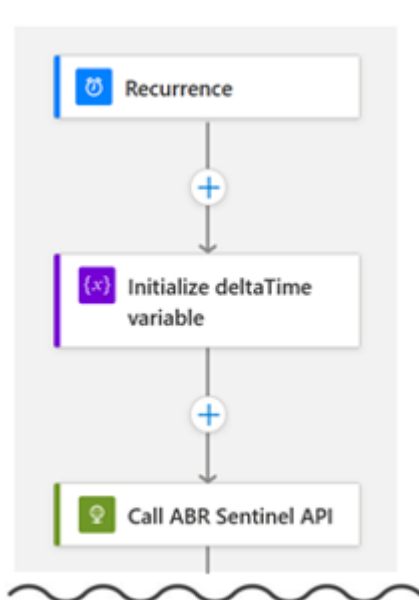
Why Integrate Microsoft Sentinel?

Microsoft Sentinel is Microsoft's scalable, cloud-native, SIEM (Security Information and Event Management) and SOAR (Security Orchestration, Automation, and Response) solution.

Many customers use Microsoft Sentinel for SIEM tasks and so we offer a public REST API to our customers as part of their Admin By Request license, providing the ability to pull data into their own SIEM systems for further analysis.

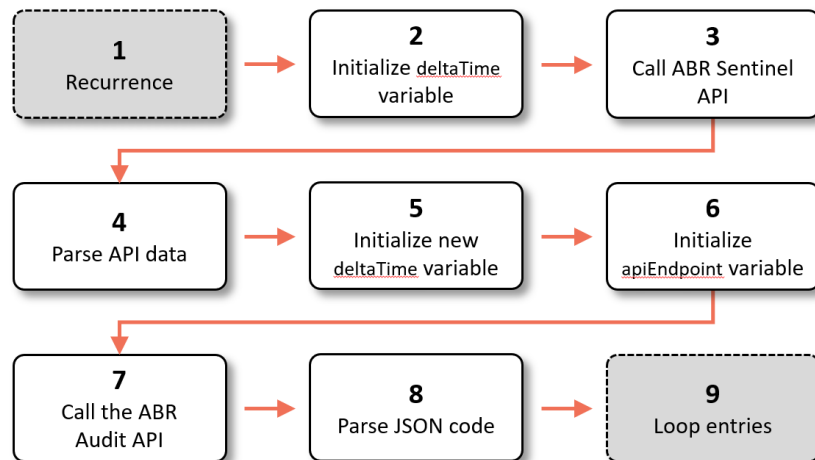
What the Integration Offers

With this integration, we've set up a hassle-free way to send Auditlog and Events data from your User Portal to Microsoft Sentinel using *Azure Logic Apps*. It's quick, painless, and ensures you get the best of both worlds: comprehensive user data combined with Sentinel's intelligent security analysis and threat detection capabilities:



How it Works

Microsoft Sentinel offers various ways to consume data from different sources. For this integration, we leverage the power of Azure Logic Apps to consume the Admin By Request Auditlog and Events APIs and forward each new entry to an Azure Log Analytics Workspace for further Sentinel consumption:



Refer to "[Auditlog Data](#)" on page 4 for full details on each of these Azure Logic App steps.

The Azure Logic App requires only a few simple changes before having you up and running with the appropriate data in your Sentinel setup. You can then point your Sentinel setup to use the configured workspace as a data source.

Something Missing?

If you've identified a bug or have a suggestion for this integration, or another SIEM integration you'd like us to add, contact us [here](#) and we'll see what we can do.

NOTE

The task descriptions in this document (and screenshots in particular) cover the state of Microsoft Sentinel at the time of writing. While every effort is made to ensure currency, the screens you see during setup may look a little different, especially color schemes and the placement of buttons and links.

Integration Tasks

The remainder of this document describes two groups of tasks; one group for "[Auditlog Data](#)" on page 4 and the other for "[Events Data](#)" on page 18.

Auditlog Data

Introduction

The following tasks are covered in this section:

- "A. Set up Log Analytics Workspace" below
- "B. Create new Azure Logic App" on the next page
- "C. Paste in JSON Code" on page 6
- "D. Enter Parameters" on page 8
- "E. Understand the App Flow" on page 9
- "F. Configure Loop Entries" on page 12
- "G. Test the Integration" on page 15

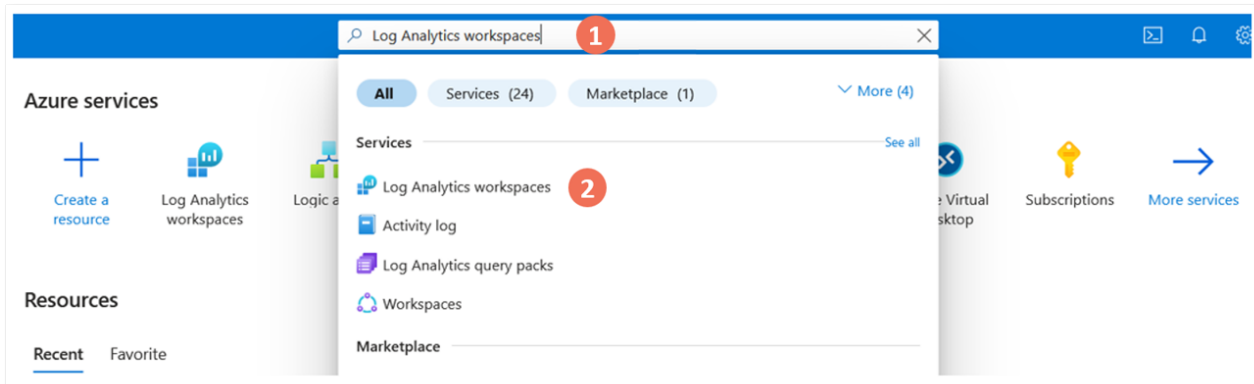
NOTE

As mentioned in the [Overview](#) (under *Something Missing?*), due to regular Sentinel updates by Microsoft, some screens may look slightly different from those depicted in this document.

A. Set up Log Analytics Workspace

A Log Analytics Workspace is the management unit which allows you to store, query, and retain data pulled in from other tools – in this case, Auditlog data pulled from your Admin By Request User Portal. Task A involves setting up this storage unit for use in subsequent tasks.

1. Log in to your Microsoft Azure Portal, and select **Create a resource** from the Home page or the side menu.
2. Use the search box to search for and select **Log Analytics Workspaces** from the Services list:



3. Click **Create** and fill out the Project details.

In the *Instance Details* section, give the workspace a Name and select the appropriate Region from the drop-down menu:

The screenshot shows the 'Create a new workspace' form. In the 'Project details' section, 'Subscription' is set to 'Azure subscription 1' and 'Resource group' is set to '(New) Sentinel-Test'. In the 'Instance details' section, 'Name' is set to 'SentinelLogs' and 'Region' is set to 'Australia Southeast'.

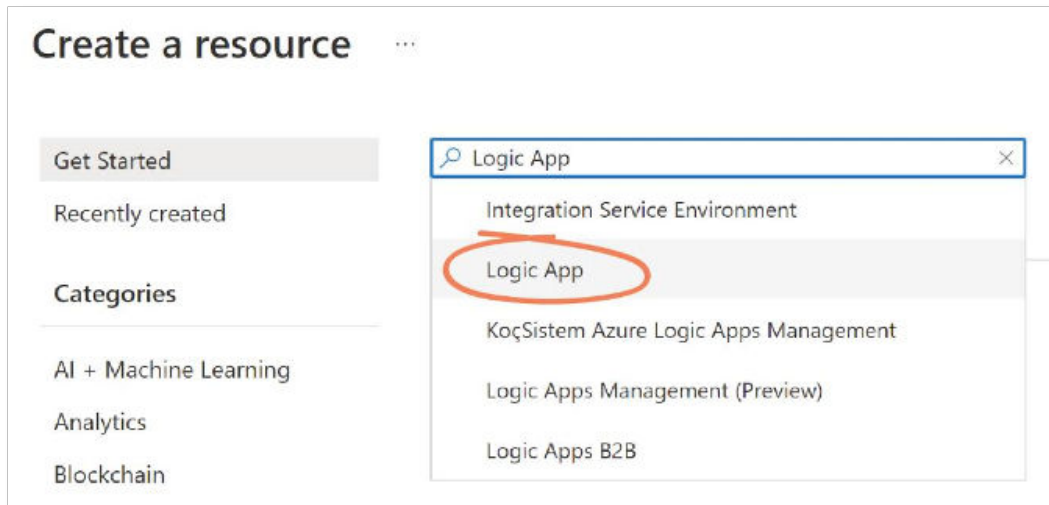
In the above screenshot, we have created a new *Resource group* called **Sentinel-Test** for the purpose of this demonstration.

4. Click **Review + Create** at the bottom of the page.
5. When validation has passed, click **Create**, and wait for deployment to complete.

B. Create new Azure Logic App

An Azure Logic App is needed to consume the Admin By Request Auditlog API and forward each new entry to the Azure Log Analytics Workspace created in Task A.

1. Navigate to *Resource groups* and select the Resource Group used in Task A from the *Recent* list under Resources – in this example, **Sentinel-Test**:
2. Once in Sentinel-Test, click the **Create** button.
3. Use the Search box to search for and select **Logic App** from the drop-down menu:



4. Click **Create**.

In the *Plan* section, select your *Plan type*. In this example, we use **Consumption**:

The screenshot shows the 'Plan' section of the Azure Logic Apps creation interface. It includes a heading 'Plan', a description about how the plan type dictates scaling and pricing, and a 'Plan type' dropdown. The 'Consumption' option is selected and highlighted with a red oval. A link to 'Classic consumption create experience' is also present.

5. In the *Instance Details* section, enter a Logic App name (in this case, **Sentinel-Logic-App**) and select the appropriate *Region*:

The screenshot shows the 'Instance Details' section with fields for 'Logic App name' (set to 'Sentinel-Logic-App'), 'Region' (set to 'Australia Southeast'), and 'Enable log analytics' (set to 'No').

6. Select the **Review + Create** button, followed by **Create**.
7. Once deployment is complete, click **Go to resource**.

C. Paste in JSON Code

To get the app behaving correctly for this integration, replace the default code in the Logic app code view with the JSON code we have written – access it [here](#).

1. Confirm which data center you are connected to. This is important because the data center domain (also known as *API prefix*) is embedded during creation of the API key (see "Prerequisites" on page 1) and is also specified in the [JSON code](#) around line 27 and the two must match:

```
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
    },
    "type": "Http"
},
"Call_the_ABR_Audit_API": {
    "Inputs": {
        "headers": {
            "apiKey": "@parameters('ApiKey')"
        },
        "method": "GET"
    },
    "uri": "https://dc1api.adminbyrequest.com/auditlog/delta?deltaTime=@{variables('newDeltaTime')}"
},
"runAfter": {
    "Initialize_newDeltaTime_variable": [
        "Succeeded"
    ]
},
{
    "type": "Http"
},
"Initialize_deltaTime_variable": {
    "inputs": {
        "variables": [

```

To determine your data center, go to page [Tenant Settings > API Keys](#) in the portal and check which API prefix is shown under **About API Keys**. The API prefix will be one of the following:

- <https://dc1api.adminbyrequest.com> (Europe)
- <https://dc2api.adminbyrequest.com> (USA)

Make a note of your prefix - among other things, this is the domain used when an API Key is created.

You can also see your API prefix on the API web pages (e.g. [Public API > Auditlog API](#)). However, a small script runs in the background that determines to which data center you are attached, so JavaScript must be enabled in your browser for this to work.

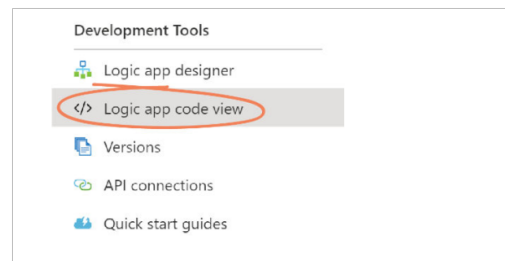
If the data center is incorrect, you must edit the JSON code after copying and pasting it (step 4 in this procedure).

2. In the *Logic Apps Designer* page, select the app you created in **Task B** from the top menu (in this case, **Sentinel-Logic-App**):



The screenshot shows the Azure Logic Apps Designer interface. At the top, there's a breadcrumb navigation bar: "Home > Microsoft.Web-LogicAppConsumption-Portal-2207b2d0-b993 > **Sentinel-Logic-App** > Logic Apps Designer". The word "Sentinel-Logic-App" is highlighted with a red oval. Below the navigation, the title "Logic Apps Designer" is displayed.

3. From the left-hand menu, under *Development Tools*, select **Logic app code view**:



The screenshot shows the "Development Tools" menu in the Logic Apps Designer. The menu items are: "Logic app designer" (circled in red), "Logic app code view" (highlighted with a gray box and circled in red), "Versions", "API connections", and "Quick start guides".

4. Open the Admin By Request JSON code (found [here](#)) and select and copy all.

Navigate back to the *Logic app code view* in Azure, and replace the existing code with the code copied from the JSON file:



The screenshot shows the "Code view" tab in the Logic Apps Designer. The JSON code is displayed with line numbers on the left. The code defines a logic app with parameters, triggers, and other configurations. The line numbers visible are 511 through 541.

```
511 },
512     "contentVersion": "1.0.0.0",
513     "outputs": {},
514     "parameters": {
515         "ApiKey": {
516             "defaultValue": "xxxxxx",
517             "type": "String"
518         },
519         "logName": {
520             "defaultValue": "AdminByRequestLogs",
521             "type": "String"
522         }
523     },
524     "triggers": {
525         "Recurrence": {
526             "evaluatedRecurrence": {
527                 "frequency": "Day",
528                 "interval": 1,
529                 "startTime": "2022-06-22T15:00:00Z"
530             },
531             "recurrence": {
532                 "frequency": "Day",
533                 "interval": 1,
534                 "startTime": "2022-06-22T15:00:00Z"
535             },
536             "type": "Recurrence"
537         }
538     },
539     "parameters": {}
540 }
541 }
```

IMPORTANT

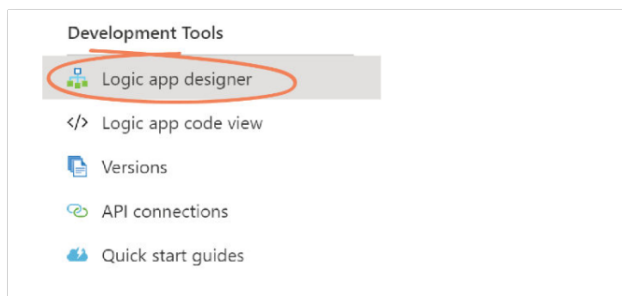
As mentioned in step 1, if you need to change the data center (~line 27), do so now.

5. Click **Save**.

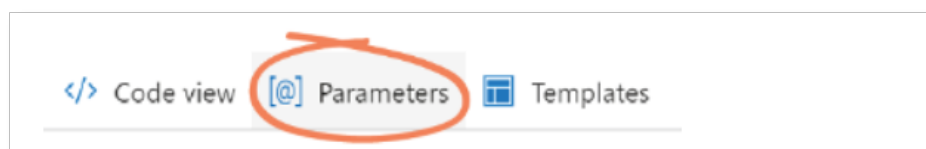
D. Enter Parameters

The Admin By Request API Key (found in the [Prerequisite](#) section of this document) is used to establish a connection between the Azure Logic App and your Admin By Request User Portal.

1. From the left-hand menu, under *Development Tools*, select **Logic app designer**:



2. From the top menu, select **Parameters**:



3. The two parameters required for the integration are:

- *Apikey - String*: The API Key obtained from your Admin By Request User Portal (see [Prerequisite](#)).
- *LogName - String*: The name you would like for the custom log in your Log Analytics Workspace.

In the *Default Value* field for each of these parameters, replace the placeholder text with the appropriate / desired value:

A screenshot of the "Parameters" configuration dialog. It contains two entries:

Name *	ApiKey
Type *	String
Default Value	adminbyrequest@1234567890abcdef
Actual Value	[Empty]

Name *	LogName
Type *	String
Default Value	AdminByRequestLogs
Actual Value	[Empty]

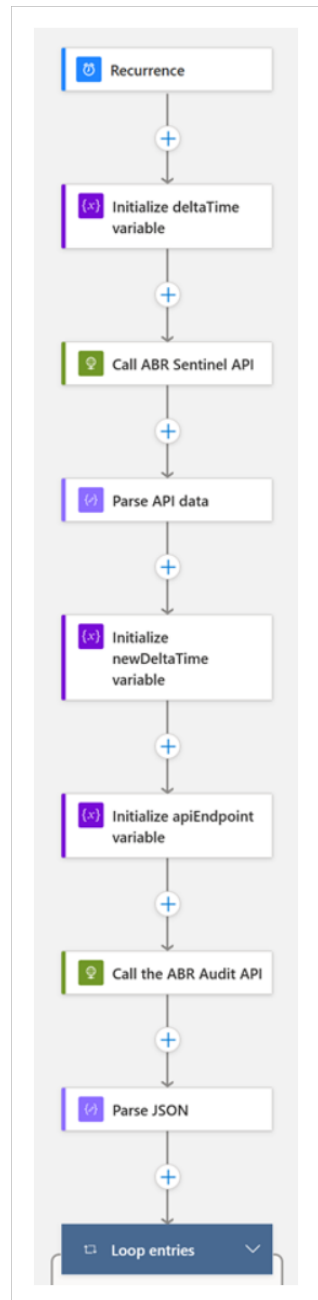
In the above screenshot, the API Key is blurred out, and we have used **AdminByRequestLogs** as the *LogName*.

4. Click **Save** in the Logic app designer and close the Parameter window.

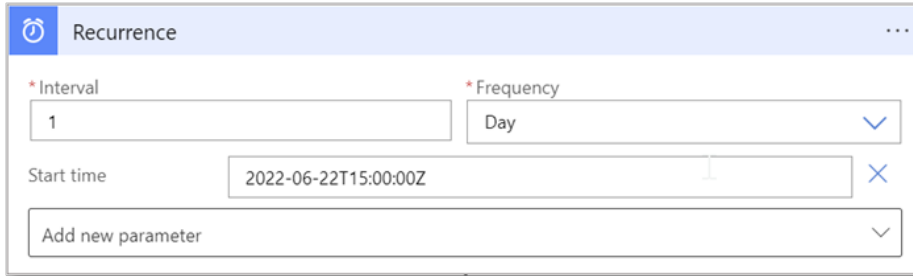
E. Understand the App Flow

In this Task, we take a look at what's going on 'behind the scenes' – at API calls, variables, and loops involved in the preconfigured app flow.

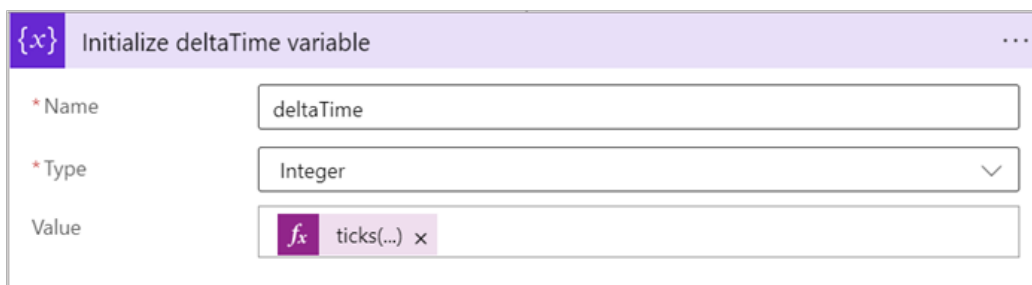
The app flow has nine segments arranged as follows:



- **Recurrence** – This tells the app when it should run. In our example we've set up a recurring trigger that runs once every day. You can replace this trigger with whatever works best for your setup.

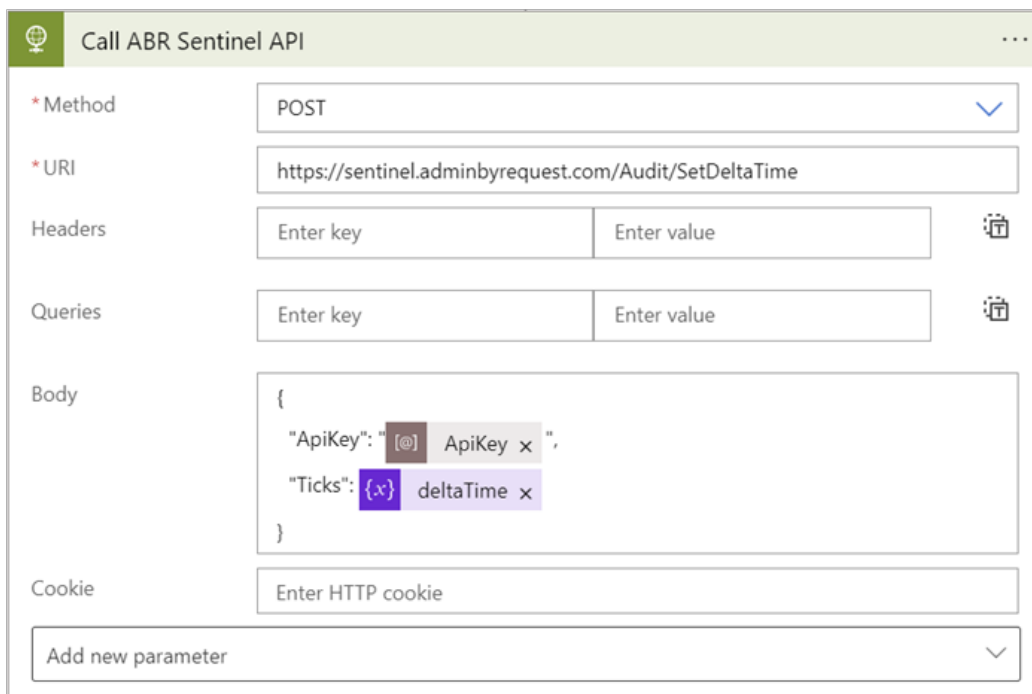


- **Initialize deltaTime variable** – In order to call the Admin By Request Audit API, we need a variable containing the 'from' ticks. Basically, telling the Audit API to 'give me all audit logs since this time'. This is defaulted to the number of ticks representing DateTime.Now.



- **Call ABR Sentinel API** – Since Logic Apps don't hold any state, we need some way of storing the last time the Audit API was called for a given API-key.

We've created an API endpoint that allows you to do just this. We simply call the SetDeltaTime endpoint with your API Key and the deltaTime variable, and the API returns that value for when the Audit endpoint was last called – and it stores the new value, so that the next time the Logic App runs, it has the correct tick-values to ensure that you don't get any duplicate entries.



- **Parse API Data** – The result from the API needs to be parsed in order to use the resulting variables.

The screenshot shows the 'Parse API Data' configuration page. The 'Body' tab is selected under the 'Parameters' section. In the 'Schema' section, a JSON schema is defined:

```
{
  "properties": {
    "apiEndpoint": {
      "type": "string"
    },
    "success": {
      "type": "boolean"
    },
    "ticks": {
      "type": "string"
    }
  }
}
```

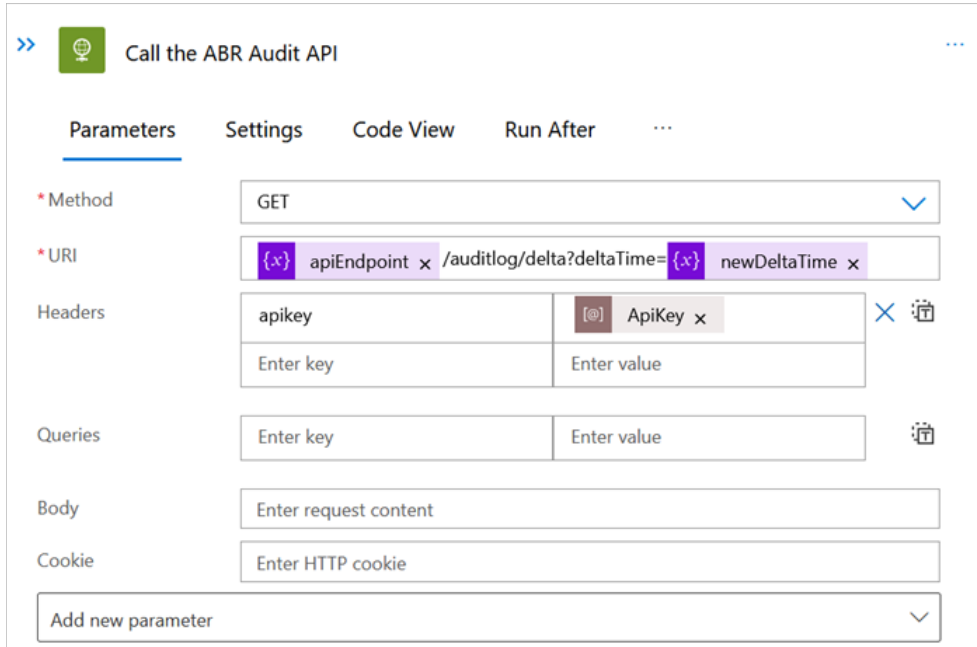
Below the schema, there is a link: [Use sample payload to generate schema](#).

- **Initialize newDeltaTime and apiEndpoint variable** – With the values from the SetDeltaTime endpoint, we need to store two variables: newDeltaTime and apiEndpoint. These variables hold the tick-value for when the Audit API was last called, as well as the Admin By Request endpoint to call for Audit logs.

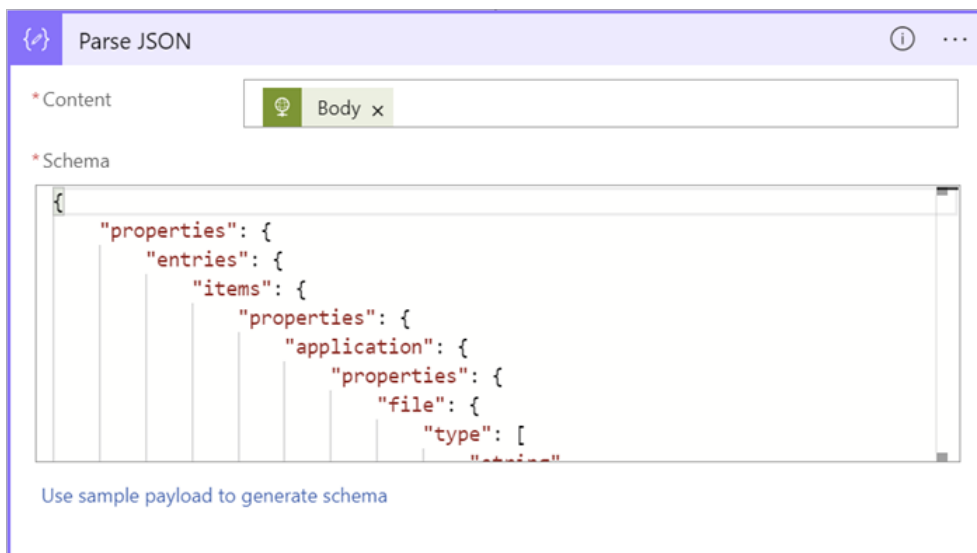
The screenshot shows two configuration pages for initializing variables:

- Initialize newDeltaTime variable**:
Name: newDeltaTime, Type: Integer, Value: ticks
- Initialize apiEndpoint variable**:
Name: apiEndpoint, Type: String, Value: apiEndpoint

- **Call the ABR Audit API** – Now it's a matter of calling the Admin By Request Audit endpoint with your API Key, as well as the newDeltaTime variable.



- **Parse JSON** – The next step parses the response from the Audit API as JSON using a schema based on the response type from the Audit API (view the [Auditlog API documentation](#) for more information on this).

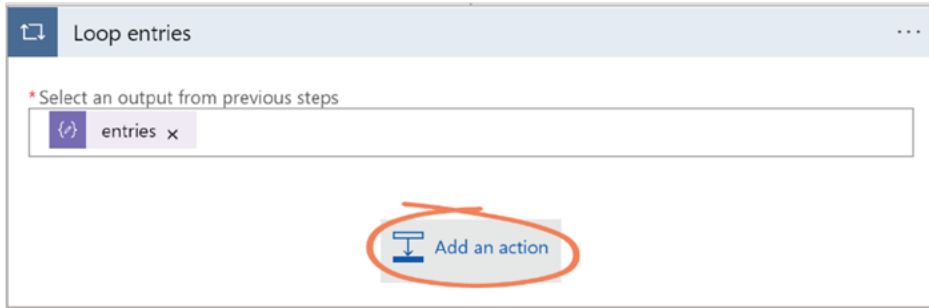


- **Loop entries** – The final step in the app flow simply loops through every entry from the Audit call. Here you decide what to do with the data (see [Task F](#)).

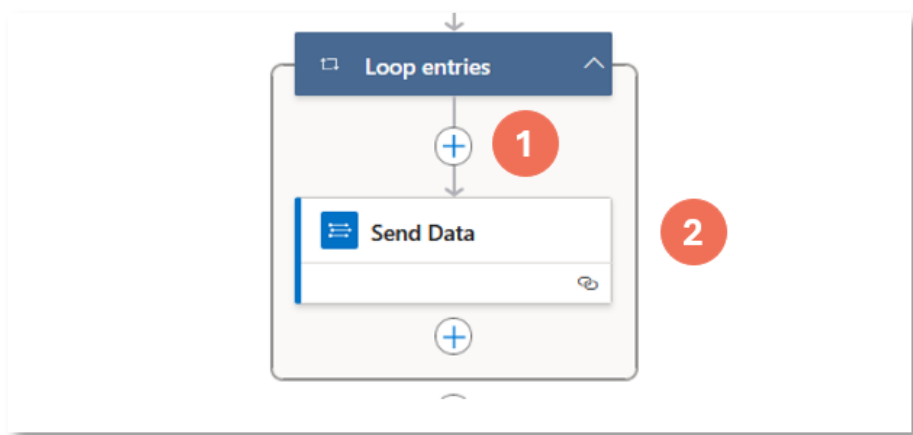
F. Configure Loop Entries

In order to send data to your Azure Log Analytics Workspace, you must add an action for each entry in the dataset.

- Select the *Loop entries* segment of the app flow and click the **Add an Action** button:



- Click the * sign to add a **Send Data** action:



NOTE

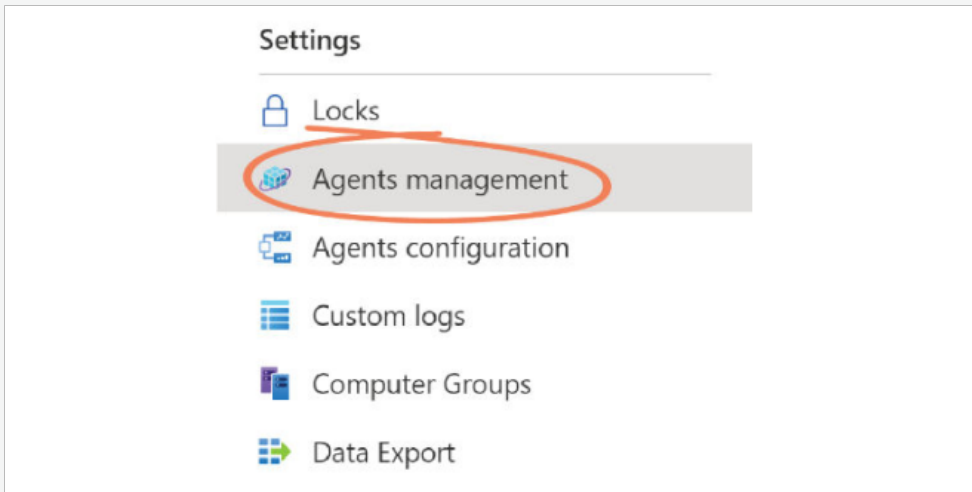
Earlier versions of MS Sentinel might require selection of a Data Collector first. If so, make sure you select **Azure Log Analytics Data Collector**.

After clicking **Send Data**, you may be prompted to create a connection. If so, follow the steps below.

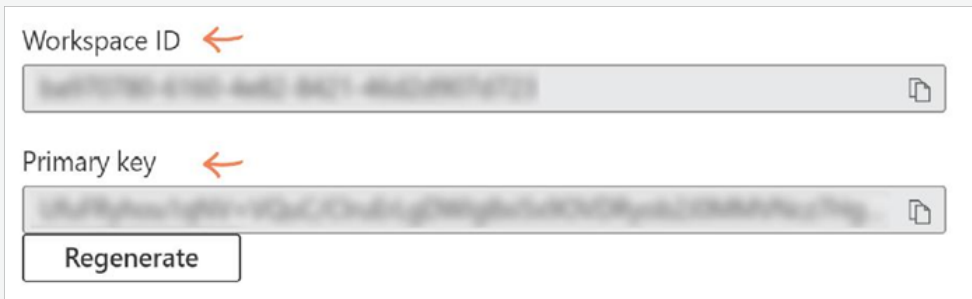
- If prompted to create a connection, in the *Connection name* field, choose your desired name – in this case, we've used *AzureLogConnector*:

*Connection name	AzureLogConnector
*Workspace ID ⓘ	The unique identifier of the Azure Log Analytics workspace.
*Workspace Key ⓘ	The primary or secondary key of the Azure Log Analytics workspace.

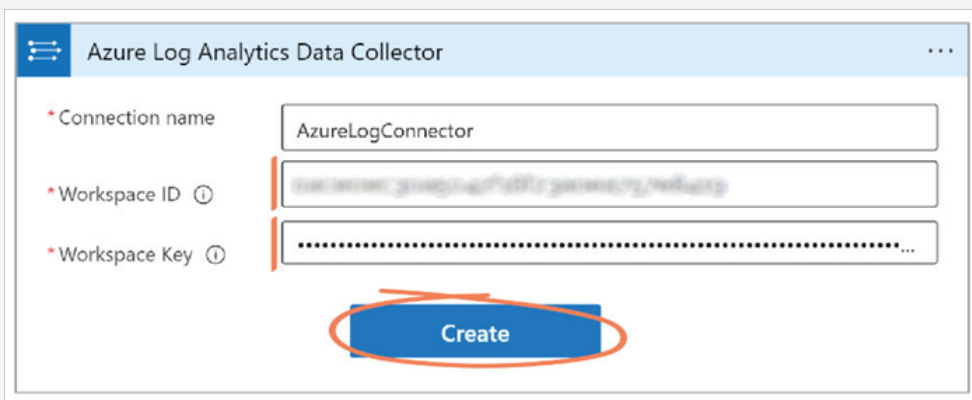
2. To locate the *Workspace ID* and *Workspace Key*, open your Log Analytics Workspace (i.e., *SentinelLog*) in a new tab and select **Agents Management** under *Settings* from the left-hand menu:



3. Copy the *Workspace ID* and *Primary key* values from this page:



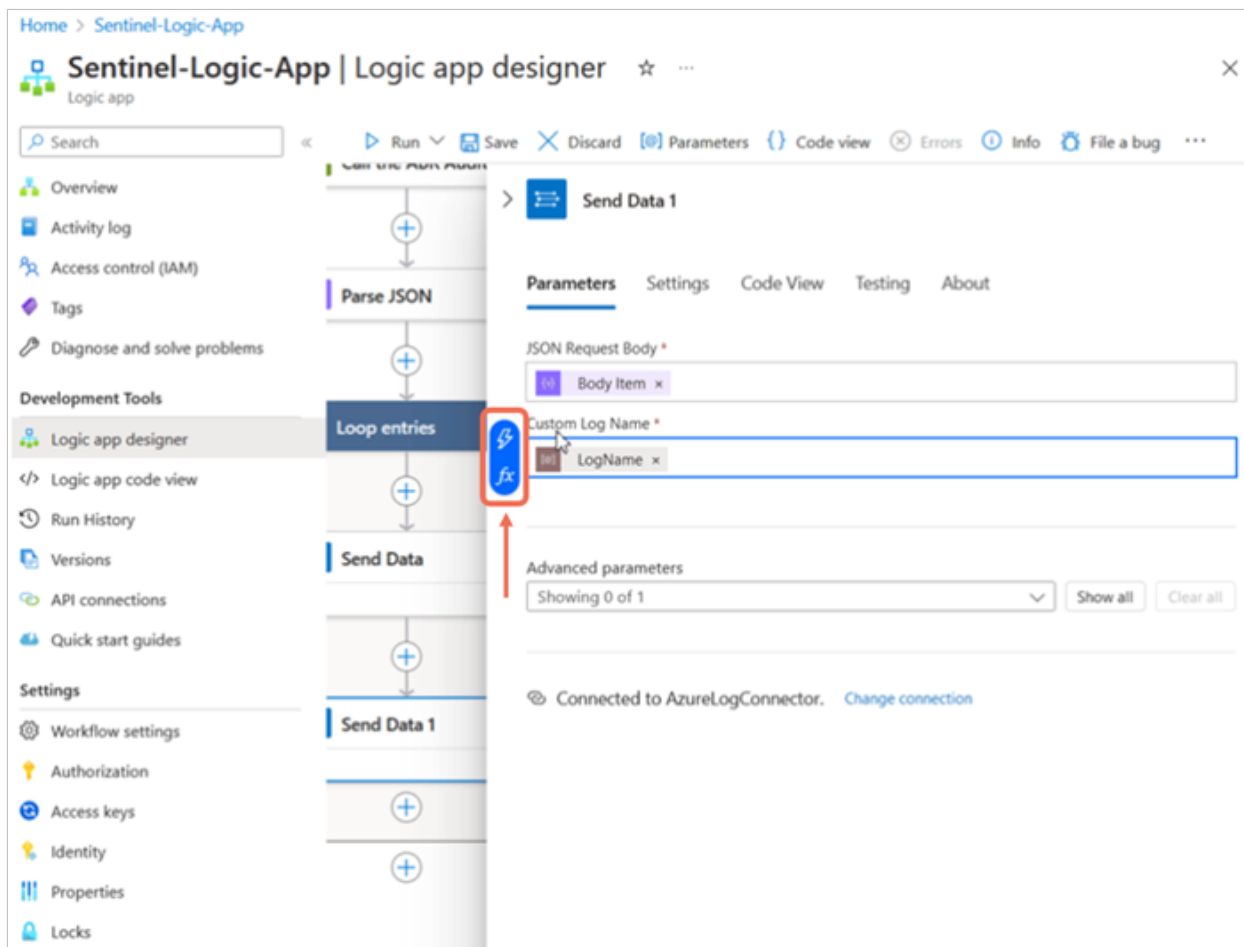
4. Navigate back to the Logic App, paste the keys into their corresponding fields in the *Azure Log Analytics Data Collector* window, and select **Create**:



3. Add the following two items:

- In the *JSON Request body* field, select **Add dynamic content**, and in the *Expression* tab, enter `item()` and click **OK**.
This selects the current item in the JSON loop and adds it as the request body.
- In the *Custom Log Name* field, select **Add dynamic content**, and in the *Dynamic content* tab, locate and select the **LogName** parameter.

The screenshot shows where to find the function icon (**fx**), which enables adding dynamic content:

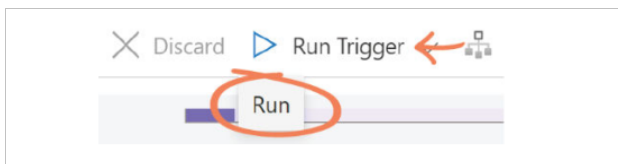


An animated GIF in our Documentation Center provides further detail on the steps required to add dynamic content.

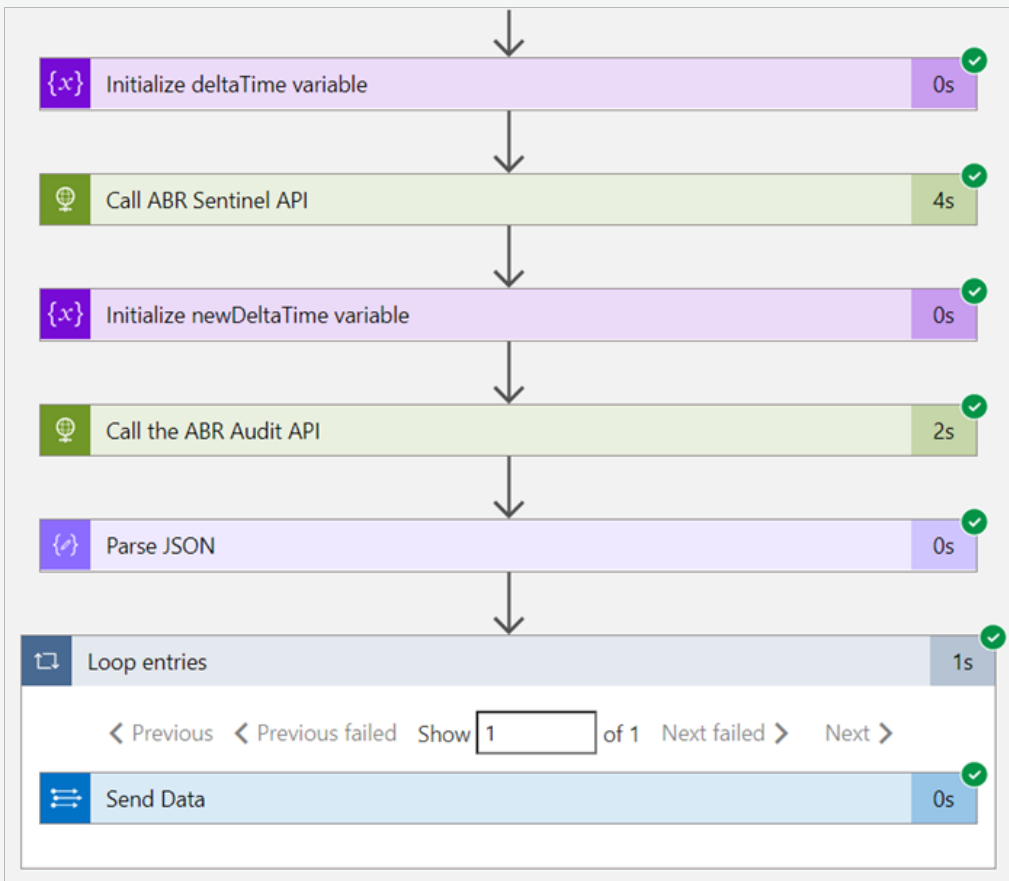
4. Select the **Save** button to save your app.

G. Test the Integration

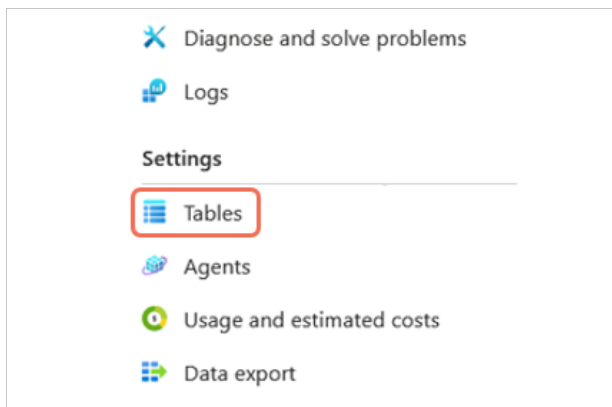
1. Select **Run Trigger > Run** from the top menu:



You may need to wait a few minutes for the flow to complete. When successful, it should look something like the following:



2. Navigate to your Log Analytics Workspace (i.e., *SentinelLog*), and select **Tables** under *Settings* from the left-hand menu:



- Highlight and copy the *Name* of the log listed – in this case, *AdminByRequestLogs_CL*:

Showing 1 results

Name ↑↓	Type ↑↓
AdminByRequestLogs_CL	Ingestion API

- Select **Logs** from the left-hand menu (if a *Queries* window pops-up, close it).
- Paste the copied log name into the *New Query* field and select **Run**:

- New entries will begin to display in your Log Analytics Workspace as they are pushed through. Click the drop-down arrow to display details for each entry:

Query editor

Results Chart

TimeGenerated [UTC]	installs_s	uninstalls_s	elevatedApplications_s	scanResults_s
6/29/2022, 4:18:43.318 AM	[]	[]	[{ "name": "Windows Command Processor", "path": "C:\\\\..."}]	[]
TenantId	53731173-cde7-49a8-8802-cc04b4099e90			
SourceSystem	RestAPI			
TimeGenerated [UTC]	2022-06-29T04:18:43.318Z			
installs_s	[]			
uninstalls_s	[]			
	[
	[
	"name": "Windows Command Processor",			
	"path": "C:\\Windows\\\\System32",			
	"file": "cmd.exe",			
	"version": "10.0.19041.1 (WinBuild.160101.0800)",			
	"vendor": "Microsoft Corporation",			
	"sha256": "B99D61D874728EDC0918CA0EB10EAB93D381E7367E377406E65963366C874450",			
	"scanResult": "Clean",			
	"scanresultCode": 0,			
	"..."			

NOTE

It may take several minutes for log entries to show up in the Log Analytics Workflow.

- Click **Save** to save the query for later use.

With the Azure Log Analytics Workspace set up, you can now point your Sentinel setup to use this workspace as a data source.

Events Data

Introduction

The following tasks are covered in this section:

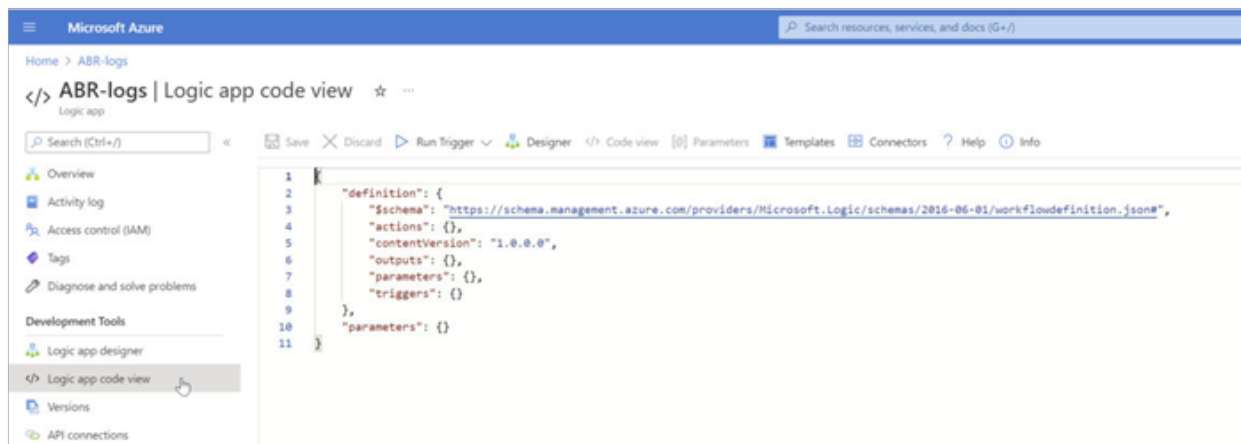
- "A. Set up Azure Logic App" below
- "B. Enter Parameters" on page 20
- "C. Understand the App Flow" on page 20
- "D. Configure Loop Entries" on page 25
- "E. Locate Workspace & Run App" on page 27

NOTE

As mentioned in the [Overview](#) (under *Something Missing?*), due to regular Sentinel updates by Microsoft, some screens may look slightly different from those depicted in this document.

A. Set up Azure Logic App

1. In order to get started, first set up an Azure Logic App within Azure Portal. You can choose to either setup the app from scratch, or you can choose to use the Admin By Request template. If you choose to use the Admin By Request template, jump into the Code View of your Logic App and paste in [this logic app code](#) (refer to "JSON Code – Events Data" on page 39 for a full code listing):

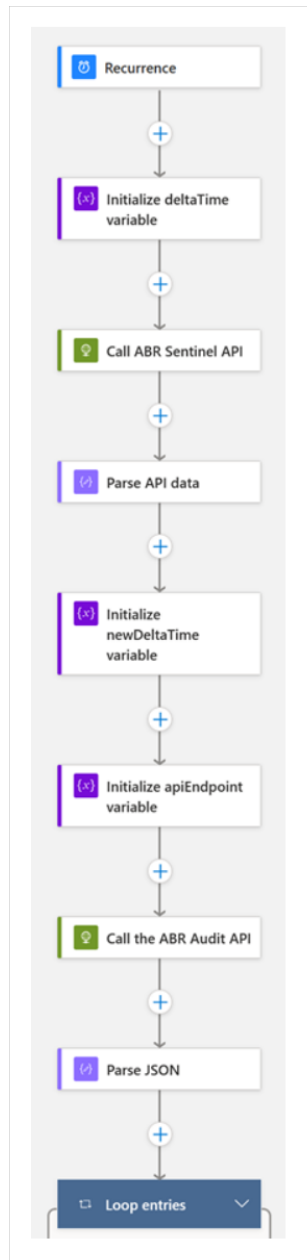


The screenshot shows the Azure Logic App code view. The URL in the address bar is "Home > ABR-logs /> ABR-logs | Logic app code view". The left sidebar has "Logic app" selected under "ABR-logs". The main area shows the JSON code for the logic app definition:

```
1 "definition": {  
2     "$schema": "https://schema.management.azure.com/providers/Microsoft.Logic/schemas/2016-06-01/workflowdefinition.json#",  
3     "actions": {},  
4     "contentVersion": "1.0.0.0",  
5     "outputs": {},  
6     "parameters": {},  
7     "triggers": {}  
8 },  
9 "parameters": {}  
10 }  
11 }
```

- Now that we have the structure for the Logic App, navigate to the Logic App Designer to view the different steps.

The app flow has nine segments arranged as follows:



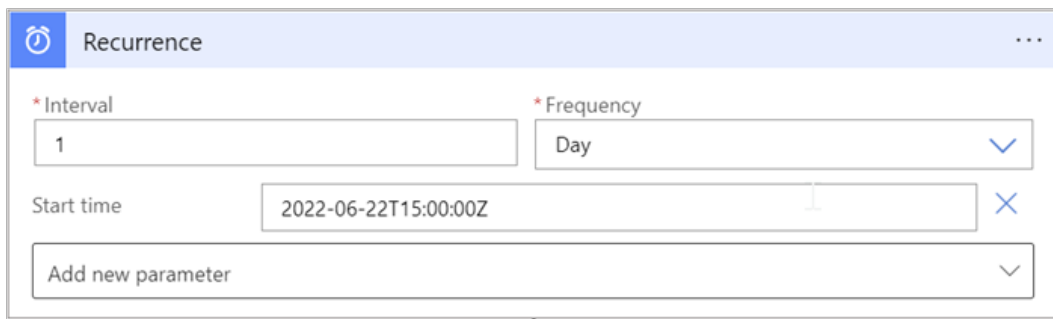
B. Enter Parameters

- The app has two configurable parameters. Replace these with your own API-key and the name you'd like for the custom log in your Log Analytics Workspace. This is similar to the earlier task "Auditlog Data" on page 4

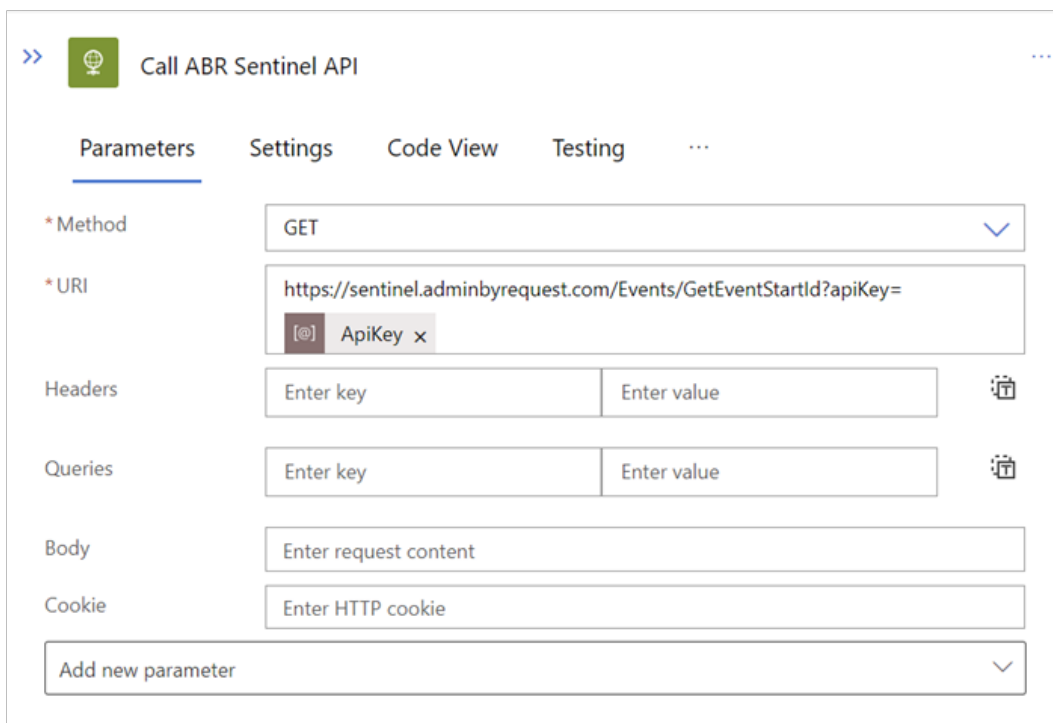
C. Understand the App Flow

The flow of the app is simple – let's go through the different bits:

- Recurrence tells the app when it should run. In our example we've set up a recurring trigger that runs once every day. You can replace this trigger with whatever works best for your setup:



- In order to call the Admin By Request Events API, we'll need to fetch the EventID to serve as the starting point for the query. Furthermore, we need to determine which API endpoint to use. This is done by calling the Admin By Request Sentinel API and storing this information (four screenshots in this step):



»  Parse API data

Parameters Settings Code View Run After ...

* Content  Body x

* Schema

```
{  
  "properties": {  
    "eventId": {  
      "type": "integer"  
    },  
    "publicApiUrl": {  
      "type": "string"  
    },  
    "success": {  
      "type": "boolean"  
    }  
  }  
}
```

Use sample payload to generate schema

»  Initialize startEventId variable

Parameters Settings Code View Run After ...

* Name startEventId

* Type Integer

Value  eventId x

»  Initialize apiEndpoint variable

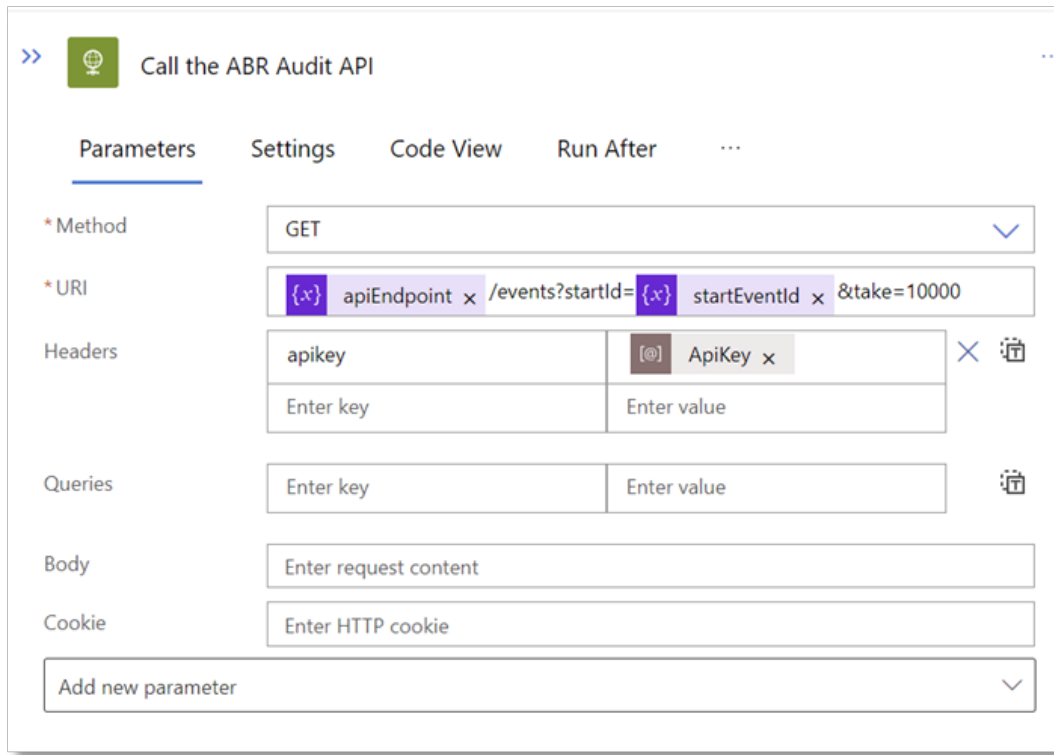
Parameters Settings Code View Run After ...

* Name apiEndpoint

* Type String

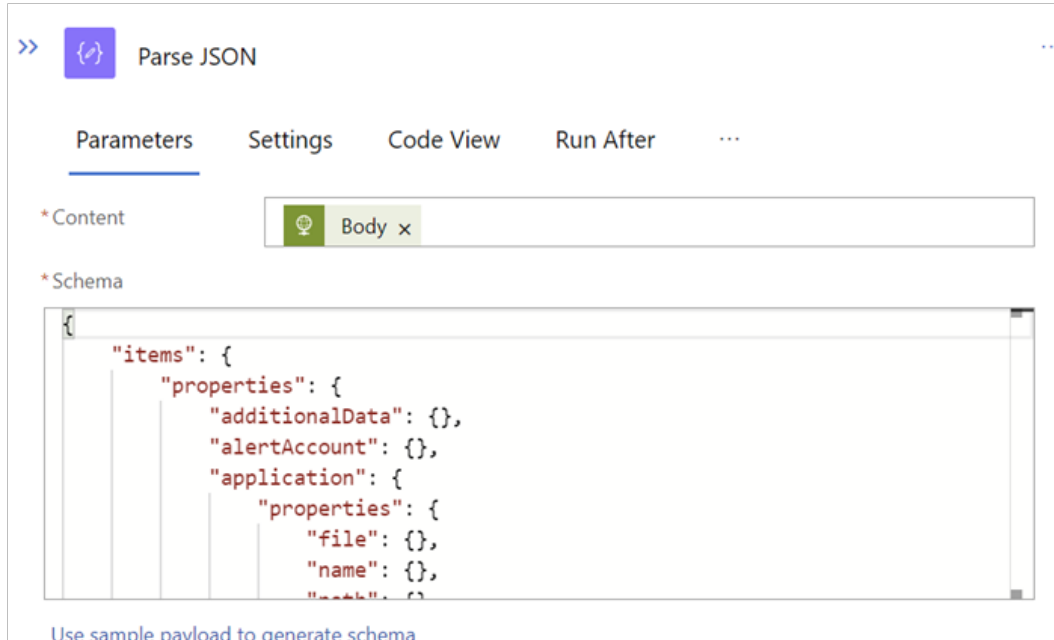
Value  publicApiUrl x

- Once we have the startEventId and the apiEndpoint parameters in place, we can use these to call the Admin By Request Events API to fetch the events that have been created since the query last ran:



The screenshot shows the configuration for a 'Call the ABR Audit API' step. The 'Parameters' tab is selected. The 'Method' is set to 'GET'. The 'URI' field contains the value '{x} apiEndpoint /events?startId={x} startEventId &take=10000'. The 'Headers' section has a key 'apikey' with a value '{@ ApiKey}'. The 'Queries' section is empty. The 'Body' and 'Cookie' sections are also empty. There is a button 'Add new parameter' at the bottom.

- We can then parse the result of this API call to be used when looping through the data later on.



The screenshot shows the configuration for a 'Parse JSON' step. The 'Parameters' tab is selected. The 'Content' field is set to 'Body'. The 'Schema' field displays a JSON schema for an array of items, where each item has properties like additionalData, alertAccount, application (with file and name properties), and a timestamp. Below the schema, there is a link 'Use sample payload to generate schema'.

```

{
  "items": [
    {
      "properties": {
        "additionalData": {},
        "alertAccount": {},
        "application": {
          "properties": {
            "file": {},
            "name": {}
          }
        },
        "timestamp": ""
      }
    }
  ]
}
  
```

5. Because Logic Apps can't hold state, we'll need to save the latest EventID to the Admin By Request Sentinel API in order to have the starting point for the next time the Logic App runs (four screenshots in this step):

The screenshot shows the configuration for a 'Get latest eventId' step in a Logic App. The 'Method' is set to 'GET', and the 'URI' is '{x} apiEndpoint /events?last=1'. In the 'Headers' section, there is a key 'apikey' with a value '@ ApiKey'. The 'Body' section contains the placeholder 'Enter request content'. The 'Cookie' section contains the placeholder 'Enter HTTP cookie'. At the bottom, there is a link to 'Add new parameter'.

The screenshot shows the configuration for a 'Parse Latest Event JSON' step in a Logic App. The 'Content' is set to 'Body'. In the 'Schema' section, a JSON schema is defined:

```
{
  "items": {
    "properties": {
      "additionalData": {},
      "alertAccount": {},
      "application": {
        "properties": {
          "file": {},
          "name": {}
        }
      }
    }
  }
}
```

Below the schema, there is a link to 'Use sample payload to generate schema'.

The screenshot shows the Microsoft Sentinel Runbook Editor interface. It displays two actions stacked vertically:

- Initialize latest event variable**: This action uses the `{x}` icon. Its parameters are:
 - Name: latestEventId
 - Type: Integer
 - Value: `fx body(...)`
- Set latest event ID**: This action uses the `🌐` icon. Its parameters are:
 - Method: POST
 - URI: <https://sentinel.adminbyrequest.com/Events/SetEventStartId>
 - Headers: Enter key | Enter value
 - Queries: Enter key | Enter value
 - Body:

```
{  
  "ApiKey": "@ ApiKey",  
  "EventStartId": "{x} latestEventId"  
}
```
 - Cookie: Enter HTTP cookie

6. Next up we parse the response from the Events API as JSON using a schema based on the response type from the Events API (view [this page](#) for more information).

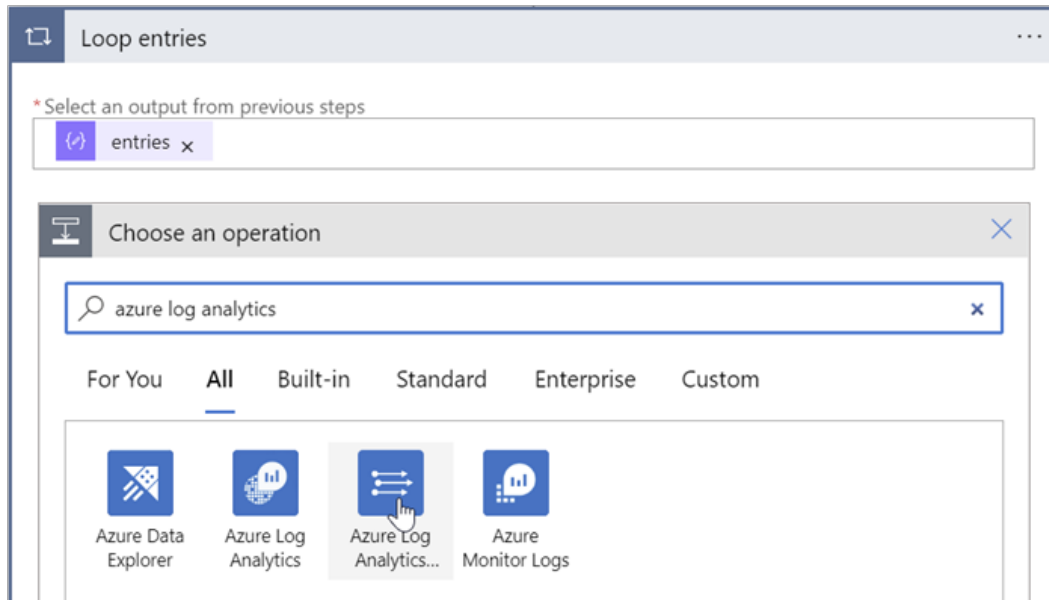
The screenshot shows the **Loop entries** step in the Microsoft Sentinel Runbook Editor. It has the following configuration:

- Header: Loop entries
- Parameter: *Select an output from previous steps (entries)
- Action area: Add an action (represented by a blue downward arrow icon)

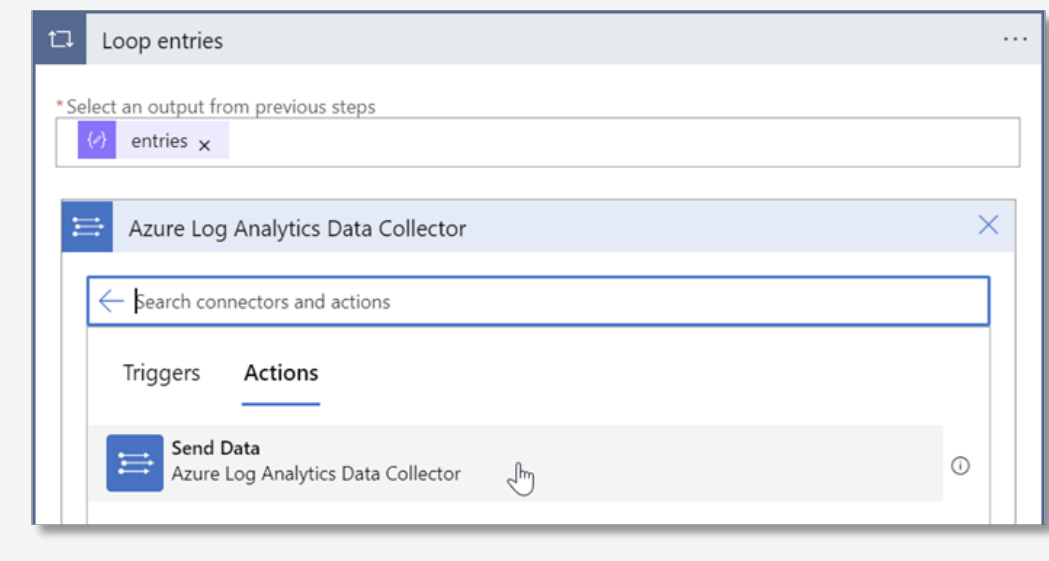
- The last step simply loops through every entry from the Events call. Here you decide what to do with the data.

D. Configure Loop Entries

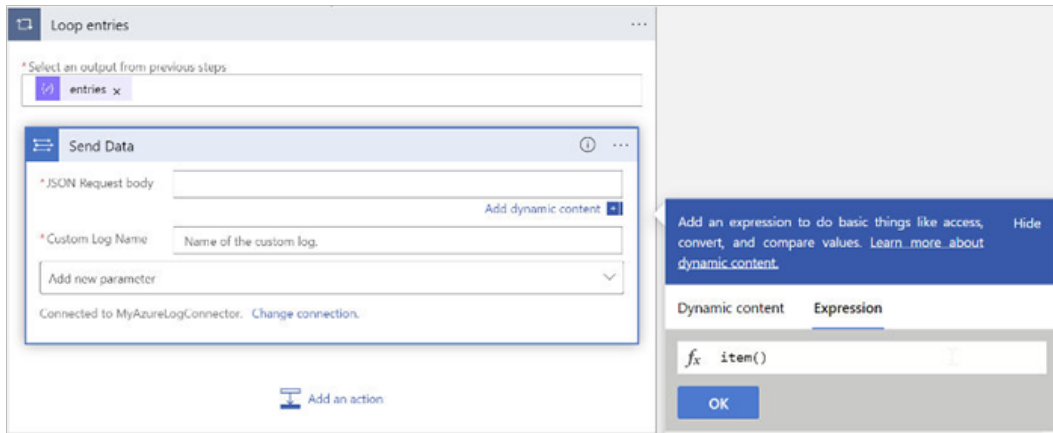
- In order to send these to your Azure Log Analytics Workspace, do the following. Click on "Add an action" within the Loop entries action and search for "Azure Log Analytics". Click the Azure Log Analytics result.



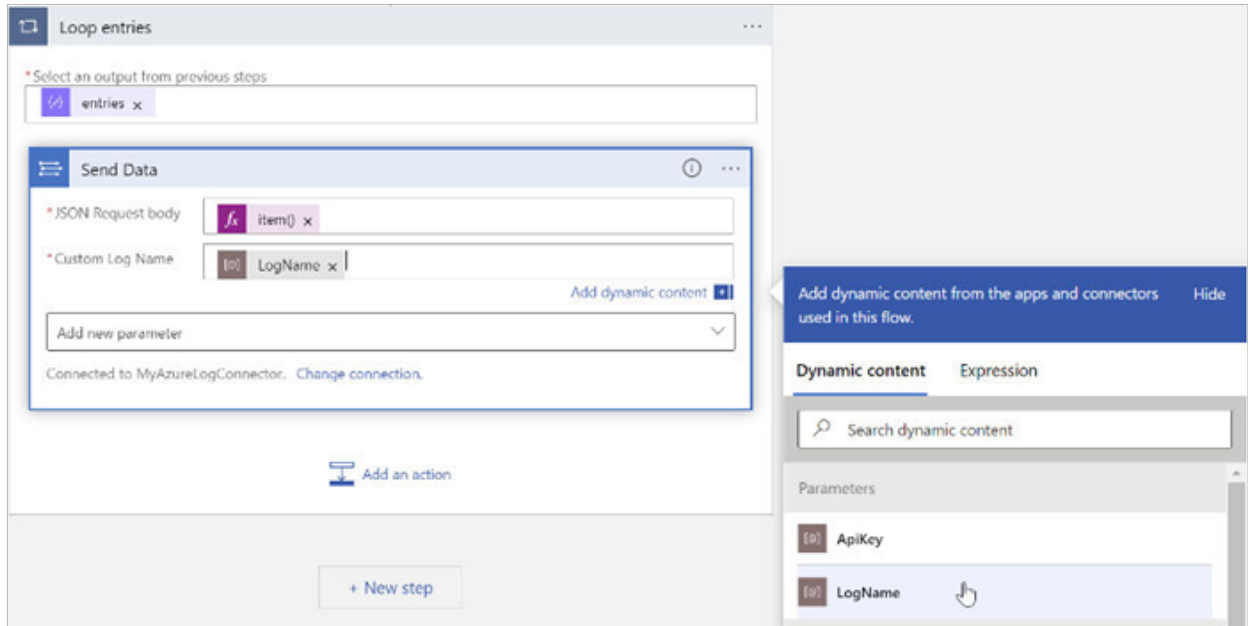
As in, ["Auditlog Data " on page 4](#), you may also need to configure a data collector:



2. Select the 'Send Data' action



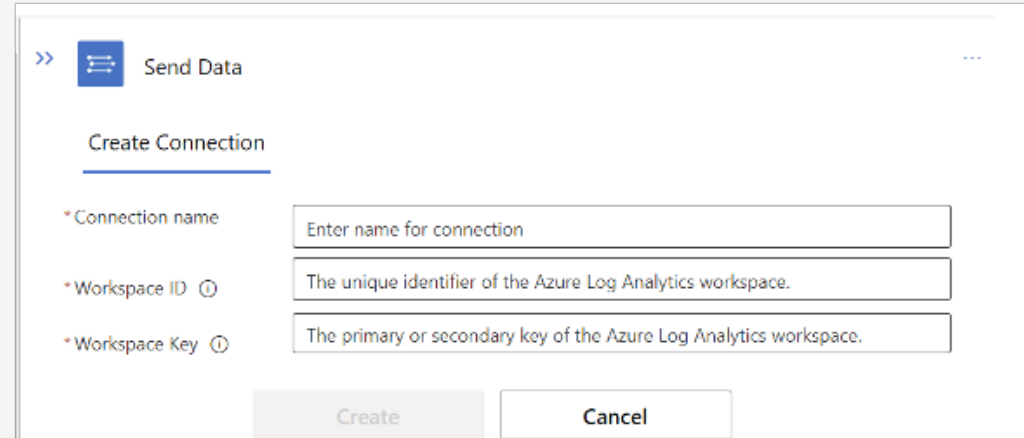
3. In the "JSON Request body", select "Expression" in the dynamic content selector – and enter a value of "item()". This will select the current item in the JSON-loop and add it as the request body.



4. For the Custom Log Name, select the "LogName" parameter. This will tell the Logic App to send the audit entries to a custom log with the name supplied in the parameter.

NOTE

The previous steps assume that you already have an API Connection for your Azure Log Analytics Workspace set up. If this is not the case, you'll be met with the option to create a new connection:



- Simply fill out the three fields and click "Create".

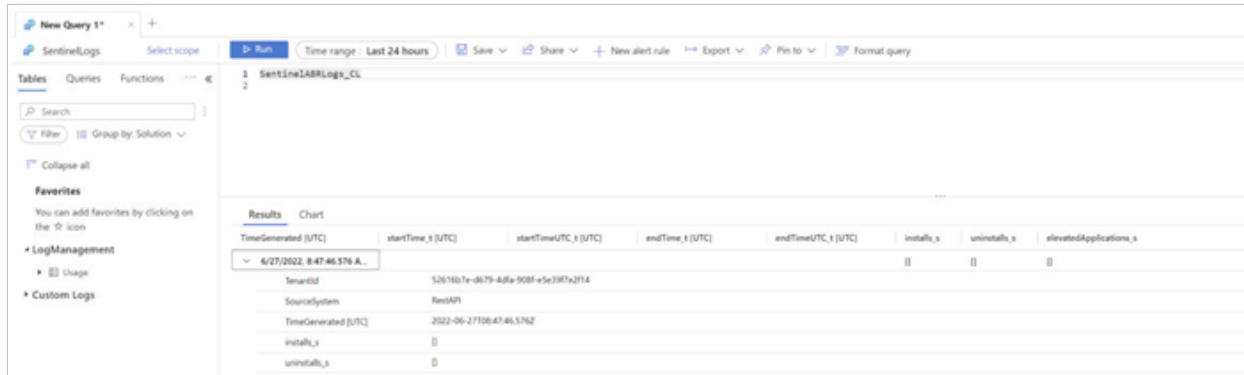
E. Locate Workspace & Run App

- To find the Workspace ID and the Workspace Key, navigate to the Log Analytics workspace and select "Agents management":

The screenshot shows the 'Agents management' page for the 'AbrSentinelAPI' Log Analytics workspace. On the left is a sidebar with links like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings, Locks, Agents management (which is selected), Agents configuration, Custom logs, Computer Groups, Data Export, Linked storage accounts, Network Isolation, and Tables (preview). The main area shows '0 Windows computers connected' and a 'Download agent' section with links for Windows Agent (64 bit) and Windows Agent (32 bit). Below that are fields for 'Workspace ID', 'Primary key', and 'Secondary key', each with a 'Regenerate' button. At the bottom is a 'Log Analytics Gateway' section with a link to 'Learn more about Log Analytics Gateway' and a 'Download Log Analytics Gateway' button.

- Copy the workspace ID and Primary Key and paste these into the connection properties in your Logic App.

3. Now, save your app – and you're done. If you run the app now, you'll see your new entries showing up in your Log Analytics Workspace:



The screenshot shows the Microsoft Log Analytics workspace interface. A query titled "New Query 1" is running, with the time range set to "Last 24 hours". The results table displays data from the "SentinelLogs" table, specifically the "SentinelABRLogs_CL" table. The columns shown are TimeGenerated, startTime_t, endTime_t, install_s, uninstall_s, and elevatedApplications_s. One row of data is visible, corresponding to the timestamp 6/27/2022, 8:47:46.576 A.. The data row includes TenantId, SourceSystem, and various timestamp and count fields.

TimeGenerated	startTime_t	endTime_t	install_s	uninstall_s	elevatedApplications_s
6/27/2022, 8:47:46.576 A..	52614607e-d879-4d8a-908f-e5e79f7e2f14	2022-06-27T08:47:46.576Z			

JSON Code - Auditlog Data

```
1  {
2      "definition": {
3          "$schema": "https://schema.management.azure.com/providers/Microsoft.Logic/schemas/2016-06-01/workflowdefinition.json#",
4          "actions": {
5              "Call_ABR_Sentinel_API": {
6                  "inputs": {
7                      "body": {
8                          "ApiKey": "@{parameters('ApiKey')}",
9                          "Ticks": "@variables('deltaTime')"
10                     },
11                     "method": "POST",
12                     "uri": "https://sentinel.adminbyrequest.com/Audit/SetDeltaTime"
13                 },
14                 "runAfter": {
15                     "Initialize_deltaTime_variable": [
16                         "Succeeded"
17                     ]
18                 },
19                 "type": "Http"
20             },
21             "Call_the_ABR_Audit_API": {
22                 "inputs": {
23                     "headers": {
24                         "apikey": "@parameters('ApiKey')"
25                     },
26                     "method": "GET",
27                     "uri": "https://dc1api.adminbyrequest.com/auditlog/delta?deltaTime=@{variables('newDeltaTime')}"
28                 },
29                 "runAfter": {
30                     "Initialize_newDeltaTime_variable": [
31                         "Succeeded"
32                     ]
33                 },
34                 "type": "Http"
35             },
36             "Initialize_deltaTime_variable": {
37                 "inputs": {
38                     "variables": [
39                         {
40                             "name": "deltaTime",
41                             "type": "integer",
42                             "value": "@ticks(utcNow())"
43                         }
44                     ]
45                 },
46                 "runAfter": {},
47                 "type": "InitializeVariable"
48             },
49             "Initialize_newDeltaTime_variable": {
50                 "inputs": {
```

```
51         "variables": [
52             {
53                 "name": "newDeltaTime",
54                 "type": "integer",
55                 "value": "@body('Call_ABR_Sentinel_API')"
56             }
57         ],
58     },
59     "runAfter": {
60         "Call_ABR_Sentinel_API": [
61             "Succeeded"
62         ]
63     },
64     "type": "InitializeVariable"
65 },
66 "Loop_entries": {
67     "actions": {},
68     "foreach": "@body('Parse_JSON')?['entries']",
69     "runAfter": {
70         "Parse_JSON": [
71             "Succeeded"
72         ]
73     },
74     "type": "Foreach"
75 },
76 "Parse_JSON": {
77     "inputs": {
78         "content": "@body('Call_the_ABR_Audit_API')",
79         "schema": {
80             "properties": {
81                 "entries": {
82                     "items": {
83                         "properties": {
84                             "application": {
85                                 "properties": {
86                                     "file": {
87                                         "type": [
88                                             "string",
89                                             "null"
90                                         ]
91                                     }
92                                 }
93                             }
94                         }
95                     }
96                 }
97             }
98         }
99     }
100 },
101 "path": {
102     "type": [
103         "string",
104         "null"
105     ]
106 },
107 "preapproved": {
108     "type": "boolean"
109 },
110 "scanResult": {
111     "type": [
112         "string",
113         "null"
114     ]
115 }
```

```
109                               "string",
110                               "null"
111                           ]
112                       },
113                       "scanResultCode": {
114                           "type": "integer"
115                       },
116                       "sha256": {
117                           "type": [
118                               "string",
119                               "null"
120                           ]
121                       },
122                       "threat": {},
123                       "vendor": {
124                           "type": [
125                               "string",
126                               "null"
127                           ]
128                       },
129                       "version": {
130                           "type": [
131                               "string",
132                               "null"
133                           ]
134                       },
135                       "virustotalLink": {
136                           "type": [
137                               "string",
138                               "null"
139                           ]
140                       }
141                   },
142                   "type": "object"
143               },
144               "approvedBy": {
145                   "type": [
146                       "string",
147                       "null"
148                   ]
149               },
150               "auditlogLink": {
151                   "type": [
152                       "string",
153                       "null"
154                   ]
155               },
156               "computer": {
157                   "properties": {
158                       "make": {
159                           "type": [
160                               "string",
161                               "null"
162                           ]
163                       },
164                       "model": {
165                           "type": [
166                               "string",
```

```
167                               "null"
168                           ]
169 },
170   "name": {
171     "type": [
172       "string",
173       "null"
174     ]
175   },
176   "platform": {
177     "type": [
178       "string",
179       "null"
180     ]
181   },
182   "platformCode": {
183     "type": "integer"
184   }
185 },
186   "type": "object"
187 },
188   "deniedBy": {},
189   "deniedReason": {},
190   "elevatedApplications": {
191     "items": {
192       "properties": {
193         "file": {
194           "type": [
195             "string",
196             "null"
197           ]
198         },
199         "name": {
200           "type": [
201             "string",
202             "null"
203           ]
204         },
205         "path": {
206           "type": [
207             "string",
208             "null"
209           ]
210         },
211         "scanResult": {
212           "type": [
213             "string",
214             "null"
215           ]
216         },
217         "scanresultCode": {
218           "type": "integer"
219         },
220         "sha256": {
221           "type": [
222             "string",
223             "null"
224           ]
225         }
226     }
227   }
228 }
```

```
225 },
226 "threat": {},
227 "vendor": {
228   "type": [
229     "string",
230     "null"
231   ]
232 },
233 "version": {
234   "type": [
235     "string",
236     "null"
237   ]
238 },
239 "virustotalLink": {
240   "type": [
241     "string",
242     "null"
243   ]
244 },
245 "required": [
246   "name",
247   "path",
248   "file",
249   "version",
250   "vendor",
251   "sha256",
252   "scanResult",
253   "scanResultCode",
254   "threat",
255   "virustotalLink"
256 ],
257   "type": "object"
258 },
259   "type": "array"
260 },
261 "endTime": {
262   "type": [
263     "string",
264     "null"
265   ]
266 },
267 "endTimeUTC": {
268   "type": [
269     "string",
270     "null"
271   ]
272 },
273 "id": {
274   "type": "integer"
275 },
276 "installs": {
277   "items": {
278     "properties": {
279       "application": {
280         "type": [
281           "string",
```

```
283                               "null"
284                           ]
285                       },
286                       "vendor": {
287                           "type": [
288                               "string",
289                               "null"
290                           ]
291                       },
292                       "version": {
293                           "type": [
294                               "string",
295                               "null"
296                           ]
297                       }
298                   },
299                   "required": [
300                       "application",
301                       "version",
302                       "vendor"
303                   ],
304                   "type": "object"
305               },
306               "type": "array"
307           },
308           "reason": {
309               "type": [
310                   "string",
311                   "null"
312               ]
313           },
314           "requestTime": {
315               "type": [
316                   "string",
317                   "null"
318               ]
319           },
320           "requestTimeUTC": {
321               "type": [
322                   "string",
323                   "null"
324               ]
325           },
326           "responseTime": {
327               "type": [
328                   "string",
329                   "null"
330               ]
331           },
332           "scanResults": {
333               "items": {
334                   "properties": {
335                       "engine": {
336                           "type": [
337                               "string",
338                               "null"
339                           ]
340                   },
341                   "type": [
342                       "string",
343                       "null"
344                   ]
345               }
346           }
347       }
348   }
```

```
341         "scanResult": {
342             "type": [
343                 "string",
344                 "null"
345             ]
346         },
347         "scanResultCode": {
348             "type": "integer"
349         },
350         "threat": {}
351     },
352     "required": [
353         "scanResult",
354         "scanResultCode",
355         "engine",
356         "threat"
357     ],
358     "type": "object"
359 },
360     "type": "array"
361 },
362     "settingsName": {
363         "type": [
364             "string",
365             "null"
366         ]
367     },
368     "startTime": {
369         "type": [
370             "string",
371             "null"
372         ]
373     },
374     "startTimeUTC": {
375         "type": [
376             "string",
377             "null"
378         ]
379     },
380     "status": {
381         "type": [
382             "string",
383             "null"
384         ]
385     },
386     "statusCode": {
387         "type": "integer"
388     },
389     "traceNo": {
390         "type": [
391             "string",
392             "null"
393         ]
394     },
395     "type": {
396         "type": [
397             "string",
398             "null"
399         ]
400     }
401 }
```

```
399 ]
400 },
401     "typeCode": {
402         "type": "integer"
403     },
404     "uninstalls": {
405         "items": {
406             "properties": {
407                 "application": {
408                     "type": [
409                         "string",
410                         "null"
411                     ]
412                 },
413                 "vendor": {
414                     "type": [
415                         "string",
416                         "null"
417                     ]
418                 },
419                 "version": {
420                     "type": [
421                         "string",
422                         "null"
423                     ]
424                 }
425             },
426             "required": [
427                 "application",
428                 "version",
429                 "vendor"
430             ],
431             "type": "object"
432         },
433         "type": "array"
434     },
435     "user": {
436         "properties": {
437             "account": {
438                 "type": [
439                     "string",
440                     "null"
441                 ]
442             },
443             "email": {
444                 "type": [
445                     "string",
446                     "null"
447                 ]
448             },
449             "fullName": {
450                 "type": [
451                     "string",
452                     "null"
453                 ]
454             },
455             "phone": {
456                 "type": [
```

```
457                               "string",
458                               "null"
459                           ]
460                       }
461                   },
462                   "type": "object"
463               }
464           },
465           "required": [
466               "id",
467               "traceNo",
468               "settingsName",
469               "type",
470               "typeCode",
471               "status",
472               "statusCode",
473               "reason",
474               "approvedBy",
475               "deniedReason",
476               "deniedBy",
477               "requestTime",
478               "requestTimeUTC",
479               "startTime",
480               "startTimeUTC",
481               "endTime",
482               "endTimeUTC",
483               "responseTime",
484               "auditlogLink",
485               "user",
486               "computer",
487               "application",
488               "installs",
489               "uninstalls",
490               "elevatedApplications",
491               "scanResults"
492           ],
493           "type": "object"
494       },
495       "type": "array"
496   },
497   "timeNow": {
498       "type": "integer"
499   }
500   },
501   "type": "object"
502 }
503 },
504 "runAfter": {
505     "Call_the_ABR_Audit_API": [
506         "Succeeded"
507     ]
508 },
509 "type": "ParseJson"
510 }
511 },
512 "contentVersion": "1.0.0.0",
513 "outputs": {},
514 "parameters": {
```

```
515     "ApiKey": {
516         "defaultValue": "xxxxxx",
517         "type": "String"
518     },
519     "LogName": {
520         "defaultValue": "AdminByRequestLogs",
521         "type": "String"
522     }
523 },
524     "triggers": {
525         "Recurrence": {
526             "evaluatedRecurrence": {
527                 "frequency": "Day",
528                 "interval": 1,
529                 "startTime": "2022-06-22T15:00:00Z"
530             },
531             "recurrence": {
532                 "frequency": "Day",
533                 "interval": 1,
534                 "startTime": "2022-06-22T15:00:00Z"
535             },
536             "type": "Recurrence"
537         }
538     }
539 },
540     "parameters": {}
541 }
```

JSON Code - Events Data

```
1  {
2      "definition": {
3          "$schema": "https://schema.management.azure.com/providers/Microsoft.Logic/schemas/2016-06-01/workflowdefinition.json#",
4          "actions": {
5              "Call_ABR_Sentinel_API": {
6                  "inputs": {
7                      "method": "GET",
8                      "uri": "https://sentinel.adminbyrequest.com/Events/GetEventStartId?apiKey=@{parameters('ApiKey')}",
9                  },
10                 "runAfter": {},
11                 "type": "Http"
12             },
13             "Call_the_ABR_Audit_API": {
14                 "inputs": {
15                     "headers": {
16                         "apikey": "@parameters('ApiKey')"
17                     },
18                     "method": "GET",
19                     "uri": "@{variables('apiEndpoint')}/events?startId=@{variables('startEventId')}&take=10000"
20                 },
21                 "runAfter": {
22                     "Initialize_apiEndpoint_variable": [
23                         "Succeeded"
24                     ]
25                 },
26                 "type": "Http"
27             },
28             "Get_latest_eventId": {
29                 "inputs": {
30                     "headers": {
31                         "apikey": "@parameters('ApiKey')"
32                     },
33                     "method": "GET",
34                     "uri": "@{variables('apiEndpoint')}/events?last=1"
35                 },
36                 "runAfter": {
37                     "Parse_JSON": [
38                         "Succeeded"
39                     ]
40                 },
41                 "type": "Http"
42             },
43             "Initialize_apiEndpoint_variable": {
44                 "inputs": {
45                     "variables": [
46                         {
47                             "name": "apiEndpoint",
48                             "type": "string",
49                             "value": "@body('Parse_API_data')?['publicApiUrl']"
49                     ]
49                 }
49             }
49         }
49     }
49 }
```

```
50             }
51         ]
52     },
53     "runAfter": {
54         "Initialize_startEventId_variable": [
55             "Succeeded"
56         ]
57     },
58     "type": "InitializeVariable"
59 },
60     "Initialize_latest_event_variable": {
61         "inputs": {
62             "variables": [
63                 {
64                     "name": "latestEventId",
65                     "type": "integer",
66                     "value": "@body('Parse_Latest_Event_JSON')[0]['id']"
67                 }
68             ]
69         },
70         "runAfter": {
71             "Parse_Latest_Event_JSON": [
72                 "Succeeded"
73             ]
74         },
75         "type": "InitializeVariable"
76 },
77     "Initialize_startEventId_variable": {
78         "inputs": {
79             "variables": [
80                 {
81                     "name": "startEventId",
82                     "type": "integer",
83                     "value": "@body('Parse_API_data')?['eventId']"
84                 }
85             ]
86         },
87         "runAfter": {
88             "Parse_API_data": [
89                 "Succeeded"
90             ]
91         },
92         "type": "InitializeVariable"
93 },
94     "Loop_entries": {
95         "actions": {},
96         "foreach": "@body('Parse_JSON')",
97         "runAfter": {
98             "Set_latest_event_ID": [
99                 "Succeeded"
100            ]
101        },
102        "type": "Foreach"
103 },
104     "Parse_API_data": {
105         "inputs": {
106             "content": "@body('Call_ABR_Sentinel_API')",
107             "schema": {
```

```
108     "properties": {
109         "eventId": {
110             "type": "integer"
111         },
112         "publicApiUrl": {
113             "type": "string"
114         },
115         "success": {
116             "type": "boolean"
117         }
118     },
119     "type": "object"
120 }
121 },
122 "runAfter": {
123     "Call_ABR_Sentinel_API": [
124         "Succeeded"
125     ]
126 },
127 "type": "ParseJson"
128 },
129 "Parse_JSON": {
130     "inputs": {
131         "content": "@body('Call_the_ABR_Audit_API')",
132         "schema": {
133             "items": {
134                 "properties": {
135                     "additionalData": {},
136                     "alertAccount": {},
137                     "application": {
138                         "properties": {
139                             "file": {},
140                             "name": {},
141                             "path": {},
142                             "sha256": {},
143                             "vendor": {},
144                             "version": {}
145                         },
146                         "type": "object"
147                     },
148                     "auditLogURL": {},
149                     "computerName": {
150                         "type": "string"
151                     },
152                     "eventCode": {
153                         "type": "integer"
154                     },
155                     "eventLevel": {
156                         "type": "integer"
157                     },
158                     "eventText": {
159                         "type": "string"
160                     },
161                     "eventTime": {
162                         "type": "string"
163                     },
164                     "eventTimeUTC": {
165                         "type": "string"
166                     }
167                 }
168             }
169         }
170     }
171 }
```

```
166 },
167     "id": {
168         "type": "integer"
169     },
170     "rollback": {
171         "type": "boolean"
172     },
173     "userAccount": {},
174     "userName": {}
175 },
176     "required": [
177         "id",
178         "eventCode",
179         "eventLevel",
180         "eventText",
181         "eventTime",
182         "eventTimeUTC",
183         "computerName",
184         "userAccount",
185         "userName",
186         "alertAccount",
187         "auditLogURL",
188         "rollback",
189         "additionalData",
190         "application"
191     ],
192     "type": "object"
193 },
194     "type": "array"
195 }
196 },
197     "runAfter": {
198         "Call_the_ABR_Audit_API": [
199             "Succeeded"
200         ]
201     },
202     "type": "ParseJson"
203 },
204     "Parse_Latest_Event_JSON": {
205         "inputs": {
206             "content": "@body('Get_latest_eventId')",
207             "schema": {
208                 "items": {
209                     "properties": {
210                         "additionalData": {},
211                         "alertAccount": {},
212                         "application": {
213                             "properties": {
214                                 "file": {},
215                                 "name": {},
216                                 "path": {},
217                                 "sha256": {},
218                                 "vendor": {},
219                                 "version": {}
220                             },
221                             "type": "object"
222                         },
223                         "auditLogURL": {}
224                     }
225                 }
226             }
227         }
228     }
229 }
```

```
224         "computerName": {
225             "type": "string"
226         },
227         "eventCode": {
228             "type": "integer"
229         },
230         "eventLevel": {
231             "type": "integer"
232         },
233         "eventText": {
234             "type": "string"
235         },
236         "eventTime": {
237             "type": "string"
238         },
239         "eventTimeUTC": {
240             "type": "string"
241         },
242         "id": {
243             "type": "integer"
244         },
245         "rollback": {
246             "type": "boolean"
247         },
248         "userAccount": {
249             "type": "string"
250         },
251         "userName": {}
252     },
253     "required": [
254         "id",
255         "eventCode",
256         "eventLevel",
257         "eventText",
258         "eventTime",
259         "eventTimeUTC",
260         "computerName",
261         "userAccount",
262         "userName",
263         "alertAccount",
264         "auditLogURL",
265         "rollback",
266         "additionalData",
267         "application"
268     ],
269     "type": "object"
270 },
271     "type": "array"
272 }
273 },
274     "runAfter": {
275         "Get_latest_eventId": [
276             "Succeeded"
277         ]
278     },
279     "type": "ParseJson"
280 },
281     "Set_latest_event_ID": {
```

```
282     "inputs": {
283         "body": {
284             "ApiKey": "@parameters('ApiKey')",
285             "EventStartId": "@variables('latestEventId')"
286         },
287         "method": "POST",
288         "uri": "https://sentinel.adminbyrequest.com/Events/SetEventStartId"
289     },
290     "runAfter": {
291         "Initialize_latest_event_variable": [
292             "Succeeded"
293         ]
294     },
295     "type": "Http"
296 },
297 },
298 "contentVersion": "1.0.0.0",
299 "outputs": {},
300 "parameters": {
301     "ApiKey": {
302         "defaultValue": "xxx",
303         "type": "String"
304     },
305     "LogName": {
306         "defaultValue": "SentinelTest",
307         "type": "String"
308     }
309 },
310 "triggers": {
311     "Recurrence": {
312         "evaluatedRecurrence": {
313             "frequency": "Day",
314             "interval": 1,
315             "startTime": "2022-06-22T15:00:00Z"
316         },
317         "recurrence": {
318             "frequency": "Day",
319             "interval": 1,
320             "startTime": "2022-06-22T15:00:00Z"
321         },
322         "type": "Recurrence"
323     }
324 },
325 },
326 "parameters": {}
327 }
```

Document History

Version	Author	Changes
1.0 9 February 2023	Sophie Alice Dodson	Initial document release.
2.0 6 January 2025	Steve Dodson	Updated manual structure and layout. Updated procedures to improve clarity and reflect changes to Sentinel look and feel by Microsoft.
2.1 13 January 2025	Steve Dodson	Updated links. Added a second method for determining data center domain/API prefix in chapter "Auditlog Data".

Index

A

A. Set up Azure Logic App	
Events Task	18
A. Set up Log Analytics Workspace	
Auditlog Task	4
Assumptions	1
Auditlog Data	4
Auditlog JSON Code	2

B

B. Create new Azure Logic App	
Auditlog Task	5
B. Enter Parameters	
Events Task	20

C

C. Paste in JSON Code	
Auditlog Task	6
C. Understand the App Flow	
Events Task	20

D

D. Configure Loop Entries	
Events Task	25
D. Enter Parameters	
Auditlog Task	8

E

E. Locate Workspace & Run App	
Events Task	27
E. Understand the App Flow	
Auditlog Task	9

Events Data 18

Events JSON Code 2

F

F. Configure Loop Entries	
Auditlog Task	12
G	
G. Test the Integration	
Auditlog Task	15

I

Integration JSON Code	2
Integration Tasks	3

P

Prerequisites 1