P R O C E S S M A N U A L Document Code: PM-ASI

Azure Sentinel Integration

Send Auditlog data from your User Portal to your Azure Sentinel setup.



Admin By Request

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Introduction

Microsoft Sentinel offers various ways to consume data from different sources. As Admin By Request provides a public REST API for pulling Auditlog data (see the documentation <u>here</u>), it's an easy task to leverage the power of Azure Logic Apps to consume the Auditlog API 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 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 User Portal, and some familiarity with both environments.

Prerequisites

To enable this integration, you must first obtain your Admin By Request API Key. This key can be self-generated through your Admin By Request User Portal via **Settings > [OS] Settings > Data > API**:

Admin By Request	Summary Auditlog Requests Reports Inv	entory Settings contact
200000000	Windows Workstation Global Setting Settings here are the global settings for all clients. You ounder the sub settings menu. If you have any questions	S can overrule settings for certain domain users or computers feel free to contact us <u>here</u> .
å Authorization		
Endpoint	APTACCESS	ADOUL API ACCESS API Access allows you to extract your data through our public API.
Lockdown API Key		Note that this setting is a global setting across your Windows, Mac,
Malware	Save	the same API key.
 Applications 		Please refer to <u>this page</u> for documentation.
🌬 Data 🔶		
Emails		

IMPORTANT: 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 will appear next to the **Save** button when the action is complete:



NOTE: The API Key has been blurred out in the above example.

Breakdown of Tasks

Seven tasks are covered in this manual:

- 1. Task A: Set up Log Analytics Workspace
- 2. Task B: Create new Azure Logic App
- 3. Task C: Paste in JSON Code
- 4. Task D: Enter Parameters
- 5. Task E: Understand the App Flow
- 6. Task F: Configure Loop Entries
- 7. Task G: Test the Integration

Integration Tasks

Task 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 Workspace** from the dropdown menu:



3. Select Create:

Log Analytics Workspace 👳 Add to Favorites
Microsoft
★ 3.5 (21 Azure ratings)
Plan
Log Analytics Workspace V Create

4. Fill out the Project details, and in the *Instance Details* section, give the Workspace a *Name* and select the appropriate *Region* from the drop-down menu:

yed resources and costs. Use resource groups like f	olders to organize and
Azure subscription 1	\sim
(New) Sentinel-Test	\checkmark
Create new	
SentinelLogs	~
Australia Southeast	~
	yed resources and costs. Use resource groups like f Azure subscription 1 (New) Sentinel-Test Create new SentinelLogs Australia Southeast

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

5. Select the **Review + Create** button at the bottom of the page:



6. When validation has passed, select **Create**, and wait for deployment to complete:



Task 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**:

Resources
Recent Favorite
Name
P SentinelLogs
Sentinel-Test
See all

2. Once in Sentinel-Test, select the **Create** button:

Sentinel-Test 🖉	☆ …
Search (Ctrl+/) ≪	+ Create 🔅 Manage view 🗸 📋 Delete resource group
() Overview	Essentials
Activity log	Subscription (move) : <u>Azure subscription 1</u>
දී Access control (IAM)	Subscription ID : 1d0f650d-d33b-44f2-8e18-1099f4146df1
🔷 Tags	Tags (edit) : Click here to add tags

Use the Search bar to locate and select Logic App from the drop-down menu:
 Create a resource



4. Click **Create**:

Logic App 👳 Add to Favorites
Microsoft
★ 3.2 (22 Azure ratings)
Plan
Logic App V Create

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

Plan	
The plan type you choose dictates how your ap	op scales, what features are enabled, and how it is priced. Learn more
Plan type *	Standard: Best for enterprise-level, serverless applications, with event-based scaling and networking isolation. Consumption: Best for entry-level. Pay only as much as your worknow runs.
0	Looking for the classic consumption create experience? Click here

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

Instance Details		
Logic App name *	Sentinel-Logic-App	~
Region *	Australia Southeast	\sim
Enable log analytics *	🔿 Yes 💿 No	

- 7. Select the **Review + Create** button, followed by **Create**.
- 8. Once deployment is complete, click **Go to resource**:
 - Your deployment is complete
 Deployment name: Microsoft.Web-LogicAppConsumption-Portal-2... Subscription: Azure subscription 1 Resource group: Sentinel-Test
 - ✓ Deployment details (Download)
 - ∧ Next steps

Setup log analytics for your app. Recommended

Go to resource

Task C: Paste in JSON Code

To get the app behaving how we need it to for this integration, you need to replace the default code in the Logic app code view with the JSON code we have written – download it <u>here</u>.

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



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



3. Open the Admin By Request JSON file (found <u>here</u>) and select and copy all code. Navigate back to the *Logic app code view* in Azure, and replace the existing code with the code copied from the JSON file:



4. Click Save:



Task D: Enter Parameters

The Admin By Request API Key (found in the <u>Prerequisite</u> 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 <u>Prerequisite</u>).
 - *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:

		\times
Name *	АріКеу	Û
Type *	String	
Default Value	caconorgougo graftalla ganacigi ndigag	
Actual Value		
Name *	LogName	۱ ۱
Type *	String ~	
Default Value	AdminByRequestLogs	
Actual Value		

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

4. Select the **Save** button in the Logic app designer:



5. Close the Parameter window by selecting the **X** in the top right-hand corner.

Task 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 seven segments arranged as follows:

Image: Organization of the security of the secur	
	/
{x} Initialize deltaTime variable	
	/
© Call ABR Sentinel API	
	/
{x} Initialize newDeltaTime variable	
	/
Call the ABR Audit API	
	/
⟨𝒫⟩ Parse JSON	
	/
다 Loop entries	

• **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.

Ø Recurrence			
* Interval		* Frequency	
1		Day	\sim
Start time	2022-06-22T15:00:00Z		×
Add new parameter			\checkmark

• 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.

{x} Initialize deltaTir	ne variable	
* Name	deltaTime	
* Type	Integer	\sim
Value	f_x ticks() ×	

• **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.

Call ABR Sentir	nel API		
* Method	POST		\checkmark
* URI	https://sentinel.adminbyrequest.co	om/Audit/SetDeltaTime	
Headers	Enter key	Enter value	(ii)
Queries	Enter key	Enter value	谊
Body	{ "ApiKey": " (a) ApiKey x ", "Ticks": {x} deltaTime x }		
Cookie	Enter HTTP cookie		
Add new parameter			\checkmark

• Initialize newDeltaTime variable – Once we get the value back from the SetDeltaTime endpoint, we store this in a new variable called newDeltaTime. This variable now holds the tick-value for when the Audit API was last called.

{x} Initialize newDel	taTime variable	
*Name	newDeltaTime	
* Type	Integer	\sim
Value	Body ×	

• **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.

Call the ABR Au	dit API		(j)
* Method	GET		\checkmark
* URI	https://dc1api.adminbyrequest.com	n/auditlog/delta?deltaTime=	
Headers	apikey	@ ApiKey x	× 🖻
	Enter key	Enter value	
Queries	Enter key	Enter value	谊
Body	Enter request content		
Cookie	Enter HTTP cookie		
Add new parameter			\sim

• **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 <u>Auditlog API</u> <u>documentation</u> for more information on this).

{ø}	Parse JSON	(j	
*Co	Body x		
*Sc	hema		
Us	<pre>"properties": { "entries": { "items": { "properties": { "application": { "application": { "properties": { "file": { "type": ["type: type": ["type: type: ty</pre>		

• **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, below.)

Task 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.

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

ţ,	Loop entries	
* Se	entries x	

2. In the *Choose an operation* section, use the search box to locate and select **Azure Log Analytics Data Collector**:



IMPORTANT: Be sure to select **Azure Log Analytics** <u>Data Collector</u>, rather than *Azure Log Analytics* (to the left in the screenshot above).

3. Select Send Data under the Actions tab:



IMPORTANT: After clicking Send Data, you may be prompted to create a connection. If so, follow the steps below (steps 4-7). Otherwise, skip to step 8.

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

😫 Azure Log Analytic	s Data Collector	
*Connection name	AzureLogConnector	
* Workspace ID (i)	The unique identifier of the Azure Log Analytics workspace.	
* Workspace Key 🛈	The primary or secondary key of the Azure Log Analytics workspace.	
	Create	

5. 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:

Set	Settings	
A	Locks	
	Agents management	
(Agents configuration	
	Custom logs	
1 1	Computer Groups	
⇒	Data Export	

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



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

🔛 Azure Log Analyti	rs Data Collector	
*Connection name	AzureLogConnector	
*Workspace ID 🛈	cacarone goage.getstift gamery yndigeg	
* Workspace Key 🛈		
	Create	

8. In the *JSON Request body* field, select **Add dynamic content**, and in the *Expression* tab, enter *item()* and click **OK**:

Loop entries				
* Select an output from pre	vious steps			
😫 Send Data		··· ··		
* JSON Request body				
*Custom Log Name	Name of the custom log.	Add dynamic content	Add an expression to do basic things like acc convert, and compare values. <u>Learn more ab</u> dynamic.content.	ess, Hide out
Connected to MyAzurel	ogConnector. Change connection.]	Dynamic content Expression	
-	↓ Add an action		f_x item()	

NOTE: This selects the current item in the JSON loop and adds it as the request body.

9. In the *Custom Log Name* field, select **Add dynamic content**, and in the *Dynamic content* tab, locate and select the **LogName** parameter:

Cop entries ····	
Select an output from previous steps entries x	
⇒ Send Data ① …	
*JSON Request body fr item() ×	
*Custom Log Name 😝 LogName 🗙	
Add dynamic content	Add dynamic content from the apps and connectors Hide used in this flow.
Add new parameter Connected to MyAzureLogConnector. Change connection.	Dynamic content Expression
	Search dynamic content
📕 Add an action	Parameters
	[@] ApiKey
+ New step	LogName

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

Task G: Test the Integration

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



NOTE: 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 **Custom logs** under *Settings* from the right-hand menu:



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



4. Select **Logs** under *General* from the left-hand menu:



5. Close the *Queries* window that pops up. Paste the copied Custom log in the *New Query* field and select **Run**:



6. 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:

Tir	neGenerated [UTC]	installs_s	uninstalls_s	elevatedApplications_s	scanResults_
~	6/29/2022, 4:18:43.318 AM	0	0	[{ "name": "Windows Command Processor", "path": "C:\\	0
	TenantId	5	3731173-cde7-49a	8-8802-cc04b4099e90	
	SourceSystem	R	estAPI		
	TimeGenerated [UTC]	2	022-06-29T04:18:43	3.318Z	
	installs_s	0			
	uninstalls_s	0			
		[name": "Windows C path": "C:\\Window file": "cmd.exe", version": "10.0.1904 vendor": "Microsoft sha256": "B99D61D sha256": "B99D61D scanResult": "Clean' scanResultCode": 0,	Command Processor", s\\System32", 1.1 (WinBuild.160101.0800)", Corporation", 874728EDC0918CA0EB10EAB93D381E7367E377406E65963366C8744 ,	150",

- **NOTE**: It may take several minutes for log entries to show up in the Log Analytics Workflow.
- 7. Click **Save** to save the query for later use.
- 8. With the Azure Log Analytics Workspace set up, you can now point your Sentinel setup to use this workspace as a data source.