



Imperum User Documentation

Apps

Version

0.3.0

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Apps

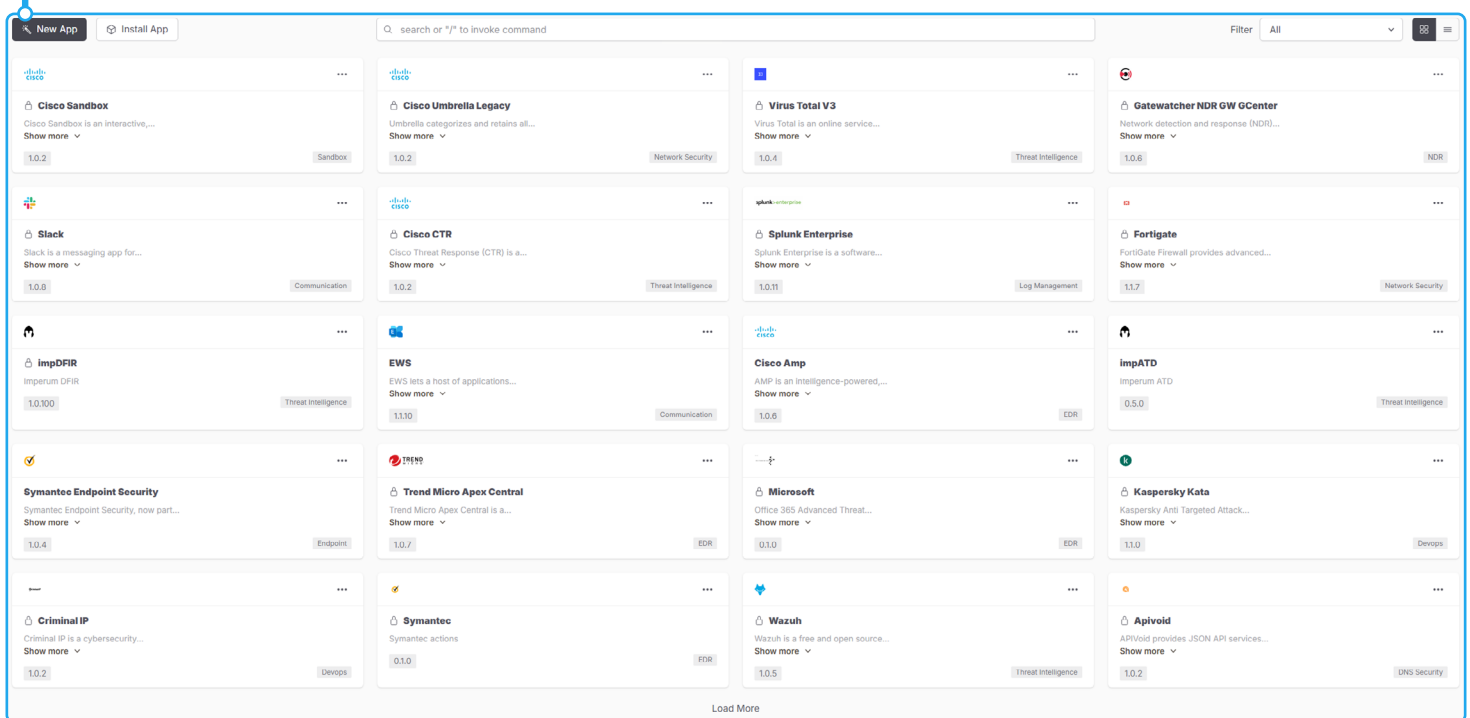
The Apps section acts as the core integration library of the automation platform. This section is where users can:

- Access prebuilt integrations (apps) for third-party tools, services, and platforms.
- Install and configure these apps to enable them to interact with workflows or playbooks.
- Build custom apps when specific tools or functionality are not already included in the library.

By connecting these apps, organizations can streamline their processes, automate repetitive tasks, and connect systems that otherwise work in silos.

App Cards

Each card in the grid represents a single app or integration available on the platform. These apps serve as building blocks for workflows. Each card has the following components:



App Name

The title clearly identifies the app. Examples from the image include:

- Virus Total V3
- Cisco Umbrella Legacy
- Splunk Enterprise
- Slack

Version

Indicates the version number of the app (e.g., 1.0.1). Keeping track of versions ensures compatibility between the app and the platform, and updates may introduce new features or bug fixes.

Description

A brief text explaining the purpose of the app.

Category Tags

Tags like "Threat Intelligence," "Log Management," and "Communication" help in identifying the app's primary use case. These tags help users filter apps for their specific needs.

Apps are categorized into three types: 'Configure,' 'Action,' and 'Connectors.' In this case, we will focus on 'Action' and 'Connectors.' An Action is a static system that can only be executed once, whereas a Connector is a dynamic system that sends requests and pulls events based on the selected time, duration and limits. The Connector is the most efficient method for retrieving subsequent events, as it continuously fetches data, making it ideal for capturing new events as they occur.

★ Tabs & Connector Settings

- **Configure:** Likely used for setting up API keys or connection parameters to enable the app's functionality.
- **Actions:** Displays the available actions that can be executed using the Virus Total V3 app.
- **Connectors:** May be used to link this app with other systems or platforms for seamless data exchange.
- **Actions**

A list of operations that can be performed using this app:

- Get Domain Report: Fetches threat intelligence data about a specific domain.
- Get File Report: Analyzes a file and retrieves a detailed report about its safety or potential threats.
- Get IP Report: Retrieves a reputation report for an IP address.
- URL Reputation: Checks the reputation of a URL for potential risks.
- Get Report: Likely a generic action to fetch reports for various entities (file, URL, domain, or IP).
- Get Detonate URL: Runs a URL in a sandbox environment to analyze its behavior.
- Get User Object: Fetches user-related data, possibly for tracking or analytics.

The image displays four screenshots of application configuration and connector settings:

- Virus Total V3 Actions:** A list of actions available for the Virus Total V3 app, including 'Get Domain Report', 'Get File Report', 'Get IP Report', 'Url Reputation', 'Get Report', 'Get Detonate Url', and 'Get User Object'.
- Virus Total V3 Configure:** The configuration screen for the Virus Total V3 app, showing fields for 'base_url' (https://www.virustotal.com/api/v3), 'token', 'proxy', 'verify_ssl', and 'timeout' (31). It includes 'Reset' and 'Done' buttons.
- Splunk Enterprise Connectors:** The connector configuration screen for the Splunk Enterprise app, showing the 'splunk-enterprise_get_events' connector. It includes a 'New Connector' button, a 'Remove' button, and fields for 'Every(seconds)' (30), 'index' (notable), and 'time' (gg.aa.yyyy --:--).
- Splunk Enterprise Connector Settings:** A detailed view of the connector settings, including fields for 'time' (gg.aa.yyyy --:--), 'limit', 'filter_query', and an 'Enabled' toggle switch. It includes a 'Save' button and a 'Delete' button.

- Create Saved Searches: Allows users to create pre-configured searches that can be reused.
- Get Search: Retrieves the results of a specific search query.
- Get Searches: Lists all available searches for analysis or execution.
- Create Search: Executes an ad-hoc search query.
- Get Search Results: Fetches the data returned by a specific search.
- Create Event: Logs a custom event in Splunk.
- Edit Notable Events: Modifies or annotates events flagged as important.

"Connectors" tab of the Splunk Enterprise application within an automation platform. This section is specifically used for setting up a connector, which facilitates real-time or scheduled interactions between the automation platform and Splunk Enterprise.

Connector Name

The connector is named splunk-enterprise, which helps distinguish it from other connectors if multiple configurations exist.

New Connector Option

Allows users to add a new connector if needed.

Remove Option

Provides the ability to delete the current connector if it's no longer required.

Connector Settings

Every (seconds)

Specifies the interval (in seconds) at which this connector interacts with Splunk. In this case, the connector fetches data every 60 seconds, making it suitable for near real-time data monitoring.

Time

Likely represents a start time for the connector to begin its operations. This could mean the connector will retrieve data starting from this timestamp.

Limit

Sets the maximum number of results or records to fetch in one interaction. Limiting results can prevent overwhelming the system or causing performance bottlenecks. Limiting results can prevent overwhelming the system or causing performance bottlenecks.

Enabled Toggle

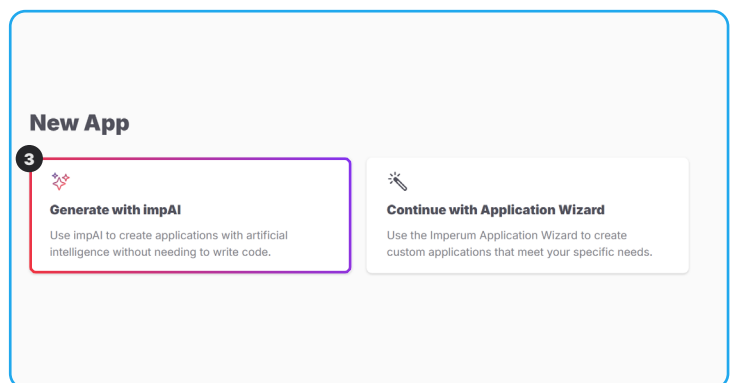
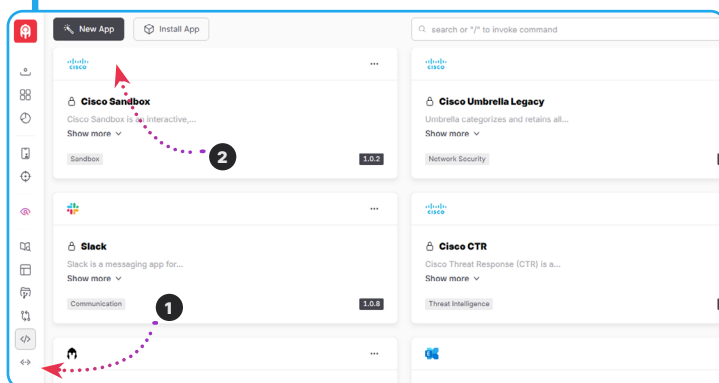
Determines whether the connector is active or not. When enabled, the connector begins executing based on the specified configuration. Status: Disabled (toggle is off).

Save Button

Clicking this button applies the current connector settings. Changes made to the configuration will only take effect after saving.

Creating New App

Generate with impAI



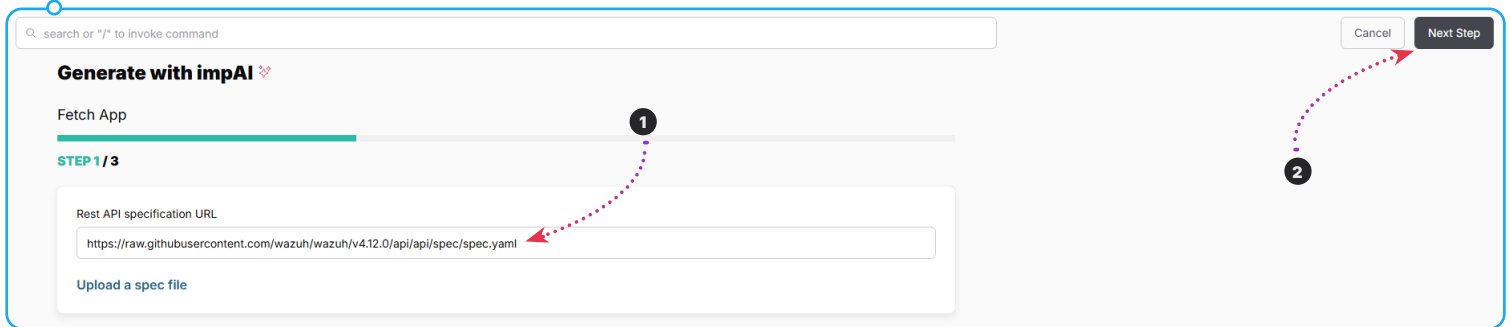
Step 1 - Providing the File

To create an application with AI, the user is asked to provide either a spec file or a Postman collection file. The user can provide this file by:

- Supplying a URL
- Uploading the file directly to the system

Step 2 - Starting Automatic Generation with AI

Once the file is provided, AI begins automatically generating the application based on this information.



search or "/" to invoke command

Cancel Next Step

Generate with impAI

Fetch App

STEP 1 / 3

Rest API specification URL

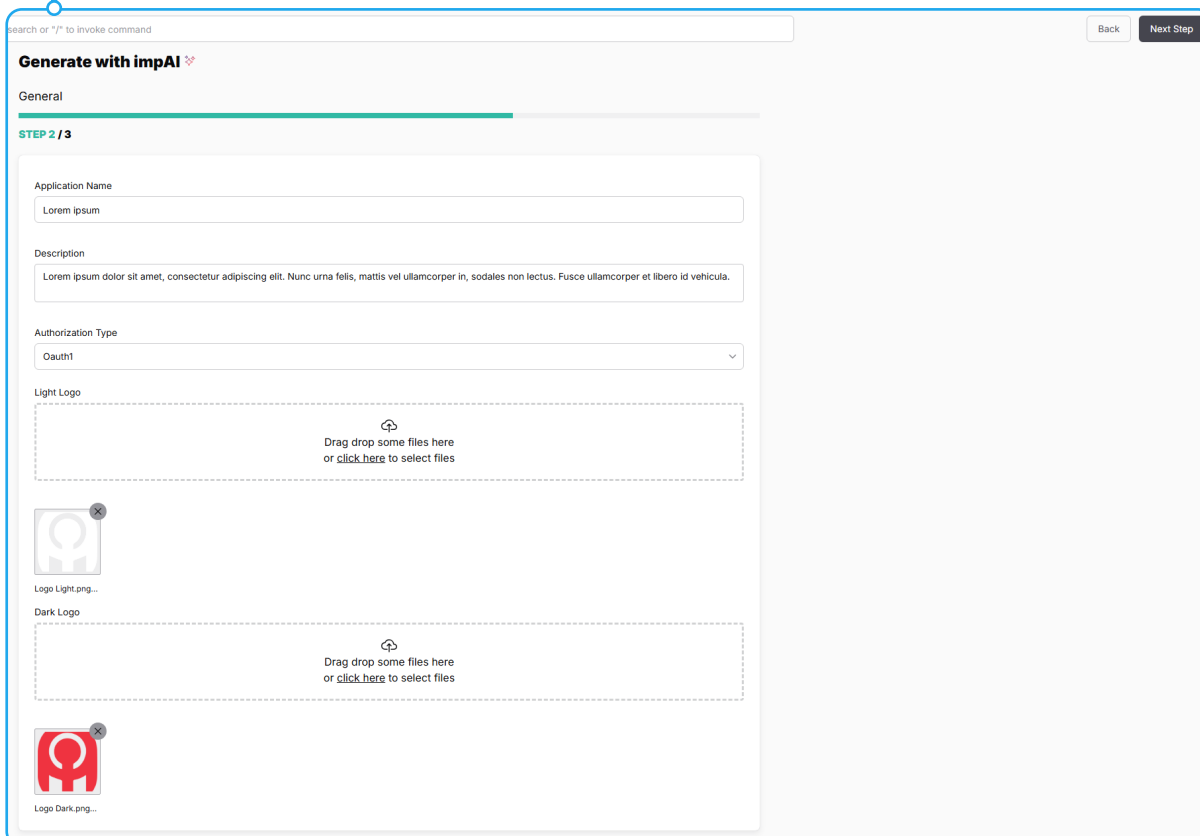
<https://raw.githubusercontent.com/wazuh/wazuh/v4.12.0/api/api/spec/spec.yaml>

Upload a spec file

Step 3 - Editing General Information

The first stage of the generation process is editing the general information of the application. At this stage, the user can update the following fields:

- Application Name
- Description
- Authorization Type
- Light Logo
- Dark Logo



search or "/" to invoke command

Back Next Step

Generate with impAI

General

STEP 2 / 3

Application Name

Lorem ipsum

Description

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc urna felis, mattis vel ullamcorper in, sodales non lectus. Fusce ullamcorper et libero id vehicula.

Authorization Type

OAuth1

Light Logo

Drag drop some files here
or [click here](#) to select files

Logo Light.png...

Dark Logo

Drag drop some files here
or [click here](#) to select files

Logo Dark.png...

wa

Back

Generate App

Generate with impAI ✨

Actions

STEP 3 / 3

Tech Family

Devops

Available Actions

api.controllers.default_controller.default_info

api.controllers.agent_controller.delete_agents

api.controllers.agent_controller.add_agent

api.controllers.agent_controller.get_agent_config

api.controllers.agent_controller.delete_single_age...

api.controllers.agent_controller.get_age...

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Selected Actions

api.controllers.active_response_controller.run_com...

Step 4 - Selecting Actions

In this step, the user determines the actions that will be used in the application.

- The relevant technology family is selected from the Tech Family section.
- Available API actions are displayed in the Available Actions list.
- The user moves the desired actions into the Selected Actions area to include them in the application.

This way, the application is customized to work only with the selected actions.

Step 5 - Generating the Application (Generate App)

After all required information is provided and actions are selected, the user proceeds to the "Generate App" step. At this stage, AI creates the application based on the provided file (spec file or Postman collection) and the adjustments made. The application becomes ready to run with the chosen actions and defined settings.

Once this process is complete, the integration is ready for use.



Your application generation is in progress. We will notify you once it's done.

