# fn-wiki for IBM Resilient

## **Table of Contents**

- Release Notes
- Overview
  - Key Features
- Installation
  - Requirements
  - Install
  - App Configuration
- Function Wiki Get Contents
- Function Wiki Create or Update Page
- Function Wiki Lookup
- Rules
- Troubleshooting & Support

## Release Notes

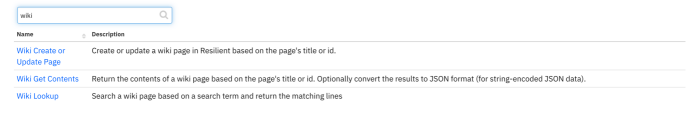
v1.0.0

• Initial Release

## Overview

Perform operations against the Resilient wiki: create or update pages, read wiki contents and perform lookups of content.

#### **Functions**



© Copyright IBM Corporation 2020

### **Key Features**

- Create or update a wiki page, including child pages
- Get the contents of a wiki page
- Lookup content in a specific page

### Installation

#### Requirements

- Resilient platform >= v36.0.5634
- An App Host or an Integration Server:
  - To setup up an App Host see: ibm.biz/res-app-host-setup
  - An Integration Server running resilient\_circuits>=30.0.0 (if using an Integration Server)
    - To set up an Integration Server see: ibm.biz/res-int-server-guide
    - If using an API key account, minimum required permissions are:

Name	Permissions
Org Data	Read
Function	Read

• Proxy supported: n/a.

#### Install

- To install or uninstall an App using the App Host see ibm.biz/res-install-app
- To install or uninstall an Integration using the Integration Server see the ibm.biz/res-install-int

## App Configuration

This app has no settings in app.config.

### Function - Wiki Get Contents

Return the contents of a wiki page based on the page's title or id. Optionally convert the results to JSON format (for string-encoded JSON data).

#### ► Inputs:

Name	Type	Required	Example	Tooltip
wiki_contents_as_json	boolean	No	_	-
wiki_title_or_id	text	Yes	_	Either wiki page title or numeric id

#### ► Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this
code block.
    # To view the output of a Function, run resilient-circuits in DEBUG
mode and invoke the Function.
    # The Function results will be printed in the logs: "resilient-
```

```
circuits run --loglevel=DEBUG"
}
```

#### ► Example Pre-Process Script:

```
None
```

#### ► Example Post-Process Script:

```
note = u"Page/Id: '{}'".format(results.inputs.get('wiki_title') if
results.inputs.get('wiki_title') else results.inputs.get('wiki_id'))
if results.content:
    note = u"{} contents:\n\n{}".format(note, results.content['text'])
    if results.content.get('json'):
        note = u"{} \nJSON contents:\n\n{}".format(note,
results.content['json'])
else:
    note = u"{} not found".format(note)

incident.addNote(note)
```

## Function - Wiki Create or Update Page

Create or update a wiki page in Resilient based on the page's title or id. Optionally create a page as a child page.

### ► Inputs:

Name	Type	Required	Example	Tooltip
wiki_body	text	Yes	_	-
wiki_create_if_missing	boolean	Yes	_	Specify 'No' to only update
wiki_parent_title_or_id	text	No	_	Either wiki page title or numeric id
wiki_title_or_id	text	Yes	-	Either wiki page title or numeric id

#### ► Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this
code block.
    # To view the output of a Function, run resilient-circuits in DEBUG
mode and invoke the Function.
    # The Function results will be printed in the logs: "resilient-
```

```
circuits run --loglevel=DEBUG"
}
```

► Example Pre-Process Script:

```
None
```

► Example Post-Process Script:

```
note = u"Page/Id: '{}'".format(results.inputs.get('wiki_title') if
results.inputs.get('wiki_title') else results.inputs.get('wiki_id'))
if results.content:
   incident.addNote(u"{} created/updated\n\n{}".format(note,
results.content['text']))
```

## Function - Wiki Lookup

Search a wiki page based on a search term and return the matching lines. The search term can be a regular expression (regex) for generalized lookup.

#### ► Inputs:

Name	Type	Required	Example	Tooltip
wiki_search_term	text	No	_	text or regular expression format
wiki_title_or_id	text	Yes	_	Either wiki page title or numeric id

#### ► Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this
code block.
    # To view the output of a Function, run resilient-circuits in DEBUG
mode and invoke the Function.
    # The Function results will be printed in the logs: "resilient-
circuits run --loglevel=DEBUG"
}
```

► Example Pre-Process Script:

```
None
```

► Example Post-Process Script:

```
note = u"Page/Id: '{}'".format(results.inputs.get('wiki_title') if
results.inputs.get('wiki_title') else results.inputs.get('wiki_id'))
if results.content:
    incident.addNote(u"{}\n\n{}".format(note, "\n".join(results.content)))
else:
    incident.addNote(u"{} not found".format(note))
```

## Rules

Use the example rules and workflows to understand how to use the inputs and parse the resulting content. Design your own rules and workflows based on your business requirements.

Rule Name	Object	Workflow Triggered
Example: Wiki Get Contents	incident	example_wiki_get_contents
Example: Wiki Create Page	incident	example_wiki_create_page
Example: Wiki Lookup	incident	example_wiki_lookup

## **Troubleshooting & Support**

If using the app with an App Host, see the Resilient System Administrator Guide and the App Host Deployment Guide for troubleshooting procedures. You can find these guides on the IBM Knowledge Center, where you can select which version of the Resilient platform you are using.

If using the app with an integration server, see the Integration Server Guide

#### For Support

This is a IBM Community Provided App. Please search the Community https://ibm.biz/resilientcommunity for assistance.