

Jekyll theme for documentation — mydoc product

version 6.0

Last generated: February 13, 2022



Company logo

© 2022 Adminix Solutions Inc.. This is a boilerplate copyright statement... All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

Table of Contents

W	or	kfl	OV	٧S
---	----	-----	----	----

Processes description	2
Resources	
Creating new resource	5
Providers	
Creating new provider	7

youremail@domain.com

Processes description

Summary: The provider is a connection between Adminix and AWS account

Each workflow consists of a chain of processes. The process is a business logic that runs a code responsible for doing some logic. Every process has input and output properties.

There are default and custom processes. The default processes are predefined by Adminix workflow and can't be customized. The custom processes can be configured inside the processes management page.

There are seven default processes:

General

ያ Condition

··· Case

··· Else

🕓 Delay

This is a sample caption

The end node should be placed at the end of the chain. Every workflow should have at least one end node. The end node can have a status of success or failure.

The condition defines a start of condition branching logic. It has a title that can be customized.

The case defines a new branch of the condition. The condition can have multiple cases. Each case has rules. The rule is a logical condition.

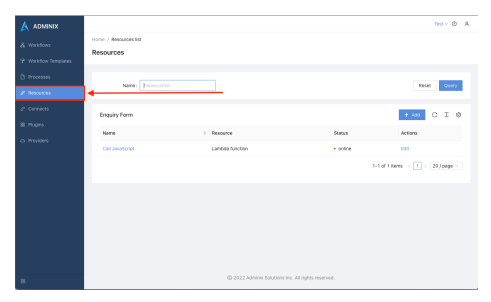
Else defines the else condition. Each condition can have only one else node. The else node doesn't have rules in it.

The delay node is responsible for delaying the workflow for some period of time. It has

Creating a new resource

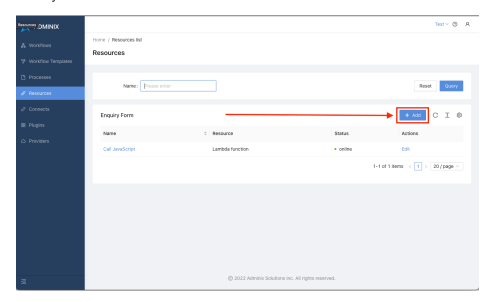
Summary: The resource is a connection between Adminix and AWS resources.

1. To create a resource, you have to go to the resources page by clicking on the resources link in the left menu.



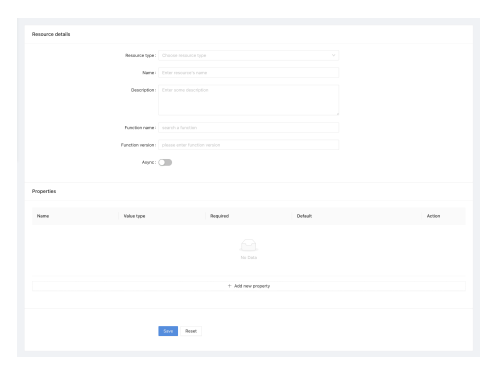
This is a sample caption

2. Then you need to click on the "Add" button



This is a sample caption

- 3. Fill up the form and click "save"
 - The resource type is the type of AWS resource. For now, it can only be the "Lambda function."
 - · The name is a name of this resource you will see in the list
 - The description input is an optional value to describe additional details about this resource
 - · The function name is the current AWS lambda function name
 - The function version is the latest version of the AWS function
 - Please enable the async option if you want this resource to be async. It means that workflow can wait until this resource finishes his job.
 - Please provide resource properties. These are input properties of the resource which than passed to a lambda function

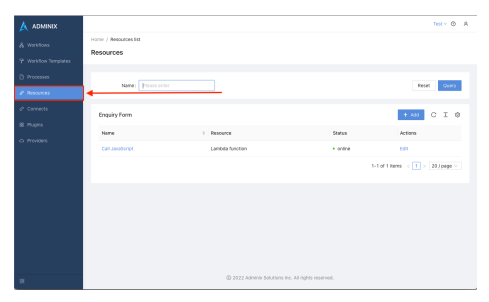


This is a sample caption

Creating a new provider

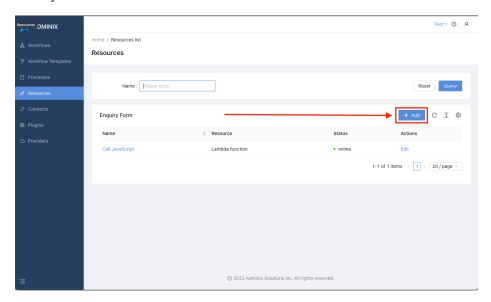
Summary: The provider is a connection between Adminix and AWS account

1. To create a resource, you have to go to the resources page by clicking on the resources link in the left menu.



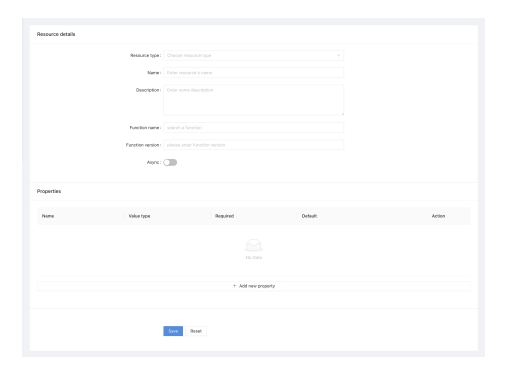
This is a sample caption

2. Then you need to click on the "Add" button



This is a sample caption

- 3. Fill up the form and click "save"
 - The resource type is the type of AWS resource. For now, it can only be the "Lambda function."
 - · The name is a name of this resource you will see in the list
 - The description input is an optional value to describe additional details about this resource
 - · The function name is the current AWS lambda function name
 - The function version is the latest version of the AWS function
 - Please enable the async option if you want this resource to be async. It means that workflow can wait until this resource finishes his job.
 - Please provide resource properties. These are input properties of the resource which than passed to a lambda function



This is a sample caption