

OpenWhisk Editor

take the tour

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Pr

Select an option:

create a new function

## Take the OpenWhisk Tour!

We'll walk you through all the parts of the editor, with some tips along the way.

Once you start, you can stop at any time. To take this tour again, use the "tour" button in the header.

I'll explore on my own.

take me on the tour

☐ Don't show me this again.

# OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Properties I/O Connections

Select an option:

create a new function

The best place to start is with a function. If you create your own, you can add your own code. If you want a boost, you can select from one of the package functions.

If you've already created functions, you can choose to re-use one of those, too.

continue

OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Properties I/O Connections

Select an option:

create a new function

Once you've created and named your new function, you can view the input and output (in JSON format) on the I/O tab. You can also view and edit the actual function on the I/O tab, too.

If you're using a package function, you won't be able to edit the code, but you can still check it out.

continue

# OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Properties I/O Connections

Select an option:

create a new function

The connections tab will show you all instances that use this specific function. This is a handy way to track where and how you're re-using your functions.

If you're using a package function in multiple places, those related instances will also show up in the Connections tab.

continue

# OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Properties I/O Connections

Select an option:

create a new function

You can clone a function directly. It'll open a new editor on the step for adding a unique name, but everything else will be the same.

Use the X to remove the function from the editor. This won't delete the function. You'll need to be on the main dashboard to do that.

continue

OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name] Overview Properties I/O Connections

Select an option:

create a new function

Click on the + button to add a trigger, and you'll be walked through steps much like the Add Function steps. You can select an existing trigger, or add one of your own. Then add credentials (if needed).

You can also choose from a selection of template triggers.

continue

OpenWhisk Editor

[take the tour](#)

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name]

Connections

Select an option:

create a new function

Once you have a trigger and at least one function, the pipeline option will become active. This ties together the trigger and function into a total unit. Give your new pipeline a unique name, and it'll show up on your main dashboard.

You can enable and disable the pipeline, and the trigger-to-function connection will remain.

continue

OpenWhisk Editor

take the tour

Pipeline [name]

Triggers

REST Endpoint

Functions

Function [name]

Overview Properties I/O Connections

Select an option:

create a new function

You can add as many functions as you like by clicking the + button, and repeating the Add a Fuction steps. You can reorder your functions on-the-fly.

If you want to save a combination for re-use in other instances, click on the Functions title to give the series a name. You've just created a sequence, and in the future, it'll also be available for adding to an instance, just like any other function.

end tour