

Setting a Trigger for the Lambda

























































































































































Function URL Info

Use function URLs to assign HTTP(S) endpoints to your Lambda function.

Auth type

Choose the auth type for your function URL. Learn more [2]

AWS_IAM

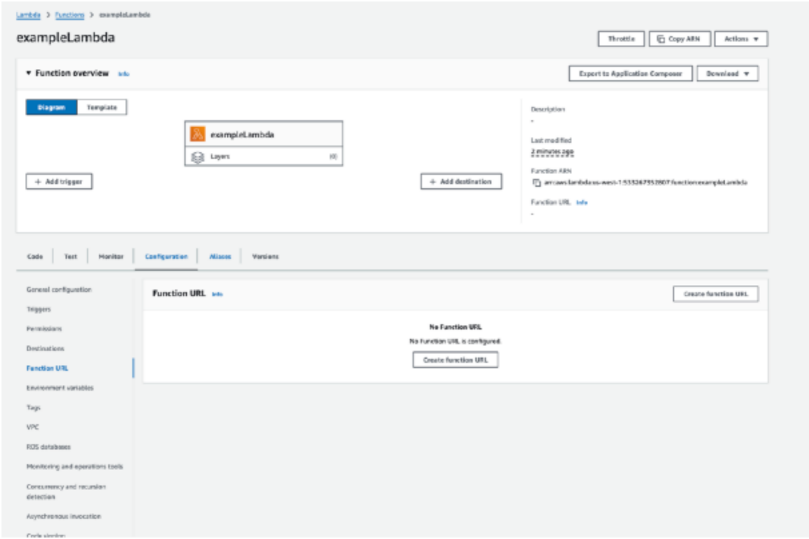
Only authenticated IAM users and roles can make requests to your function URL.

NONE

Lambda won't perform IAM authentication on requests to your function URL. The URL endpoint will be public unless you implement your own authorization logic in your function.

Function URL permissions

- When you choose auth type NONE, Lambda automatically creates the following resource-based policy and attaches it to your function. This policy makes your function public to anyone with the function URL. You can edit the policy later. To limit access to authenticated IAM users and roles, choose auth type AWS_IAM.
- ▶ View policy statement
- Additional settings





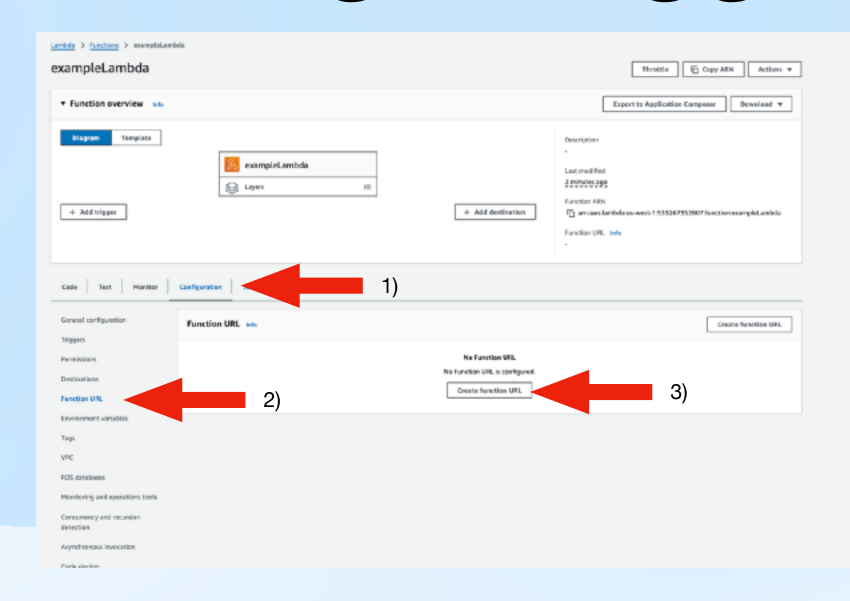


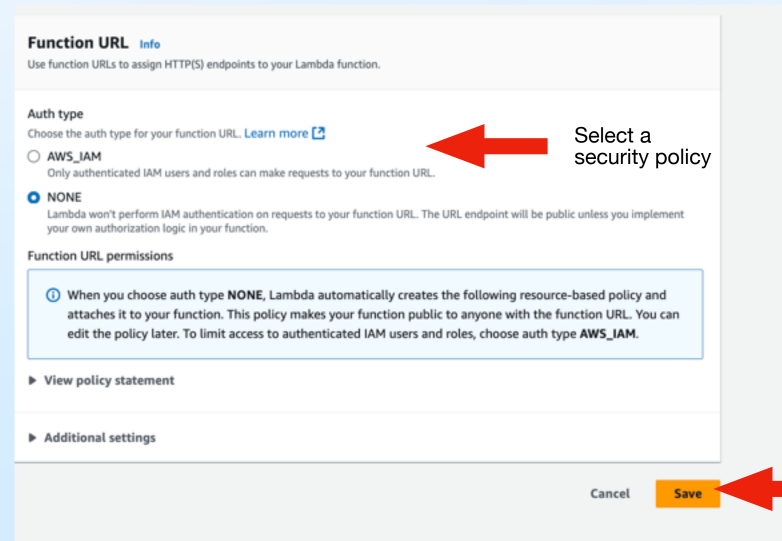


Select a security policy



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- Functions URL
- AWS API Gateway
- New S3 Upload
- Modification to RDS or Dynamo DB
- New Commit
- Much more ...

Example Instantiation