



Profiles ▼

# Brian Winant



Member for 8 years, 8 months



Last seen more than 2 years ago



[linkedin.com/in/bwinant](https://www.linkedin.com/in/bwinant)



Washington DC

Profile

Activity

## Stats

3,035

reputation

172k

reached

83

answers

0

questions

## About

I have come here to chew bubblegum and write code... and I'm all out of bubblegum.

## Badges

[View all badges](#)



**16**

silver badges

● Tenacious

Jan 19, 2019



• Guru

Sep 21, 2022

• Enthusiast

Jul 30, 2018



**19**

bronze badges

• amazon-cognito

Sep 28

• amazon-web-servi...

Dec 19, 2021

• Citizen Patrol

Dec 26, 2018

## Top tags

[View all tags](#)

amazon-web-services



140 score 35 posts 42 posts %

amazon-cognito



100 score 24 posts 29 posts %

aws-lambda

87 score 26 posts 31 posts %

serverless-framework

85 score 18 posts 22 posts %

amazon-dynamodb

75 score 34 posts 41 posts %

aws-api-gateway

49 score 7 posts 8 posts %

## Top posts

View all [questions](#), [answers](#), and [articles](#)

All

Questions

Answers

Articles

Score

Newest

A

57

Does AWS Cognito remove the need for a 'users' table in my database?

Jan 31, 2019

A

34

Serverless Framework add Lambda to an Existing VPC and Subnet

May 24, 2018

A

17

DynamoDB queries on secondary index, how to define the indexes

May 30, 2018

A

11

How to use DynamoDBStreamEvent Trigger Lambda when only update certain attribute

May 25, 2018

A

11

Is a custom attribute in Cognito user pool the proper place to store dynamic user information?

May 30, 2018

A

10

Is there a way to specify an already created s3 deployment bucket in serverless?

Jul 6, 2018

A

9

Using SAM application how to define body mapping templates

Jul 10, 2018

A

6

What is the recommended way to remove data type descriptors from a DynamoDB response?

Jul 22, 2018



6

[AWS DynamoDB using QueryAsync instead of ScanAsync](#)

Jan 12, 2019



6

[Estimating extra maintenance cost when using GSI in a DynamoDB table](#)

Jul 30, 2018

## Communities



[Stack Overflow](#)

3k