Track Dynamo Usage Part 1: Log File Creator



Tracking Dynamo Usage

Log File Creation



The Series

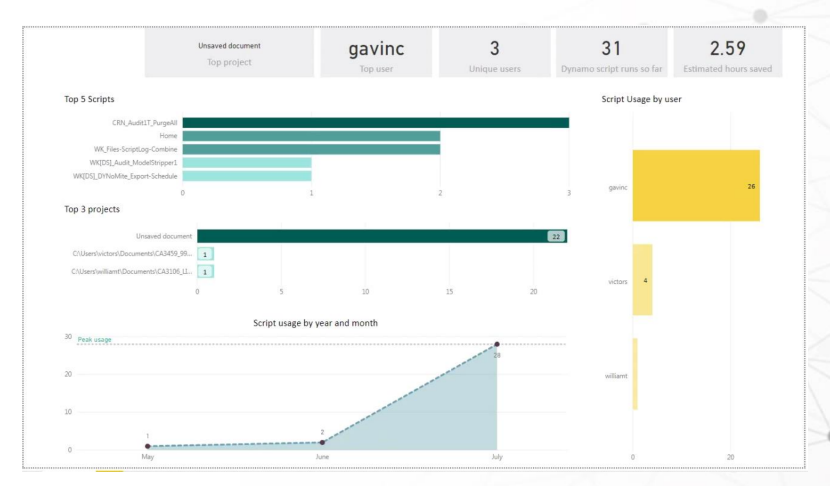
Part 1: Log file creation
Using a custom node

Part 2: Combining Log files
Using a Dynamo script

And finally...



Part 3: Power BI!





Part 1: The Goal

Whenever a script is run by a user...

Create a journal/log file which tells me...



When was it run? (date/time) Who ran it? (user name) What was run? (script name) Where was it run? (document) How much time was saved? (in hours) Testing or real? (true/false)



Why are we doing this?

- 1. Proving success of Dynamo
 - 2. Securing RnD from exec's
 - 3. Tracking users
 - 4. Identifying trends



Methodology

Dynamo script

Dynamo script

Dynamo script



Methodology

Custom node

Dynamo script

Custom node

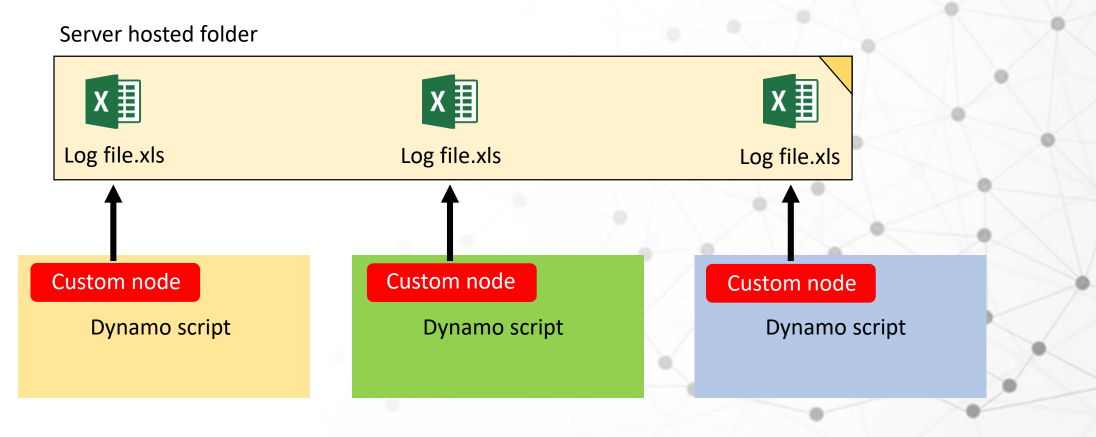
Dynamo script

Custom node

Dynamo script



Methodology





Without further ado...



Next: Part 2

Log File Generation



Track Dynamo Usage Part 1: Log File Creator

