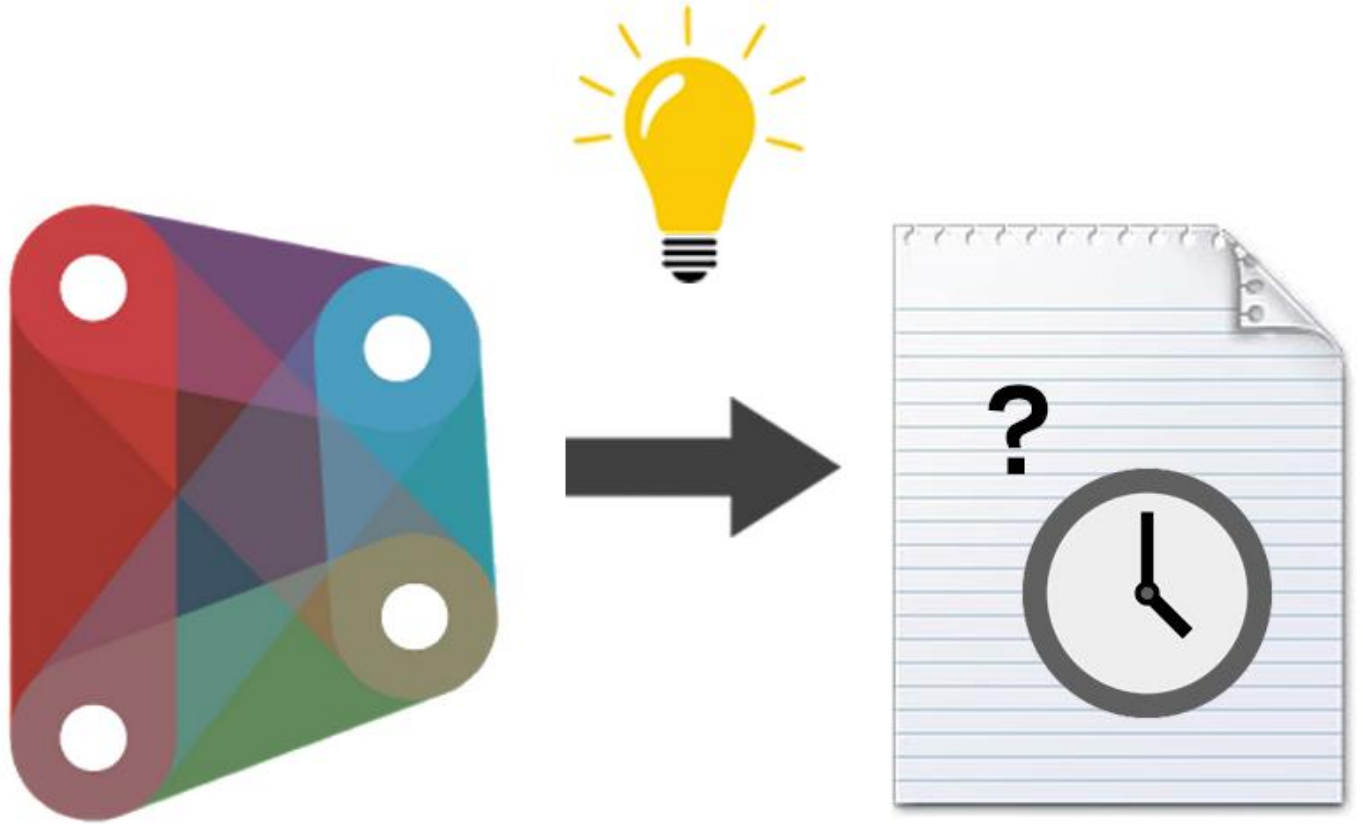


Track Dynamo Usage

Part 1: Log File Creator



Tracking Dynamo Usage

Log File Creation



aussie BIM guru

The Series

Part 1: Log file creation

Using a custom node

Part 2: Combining Log files

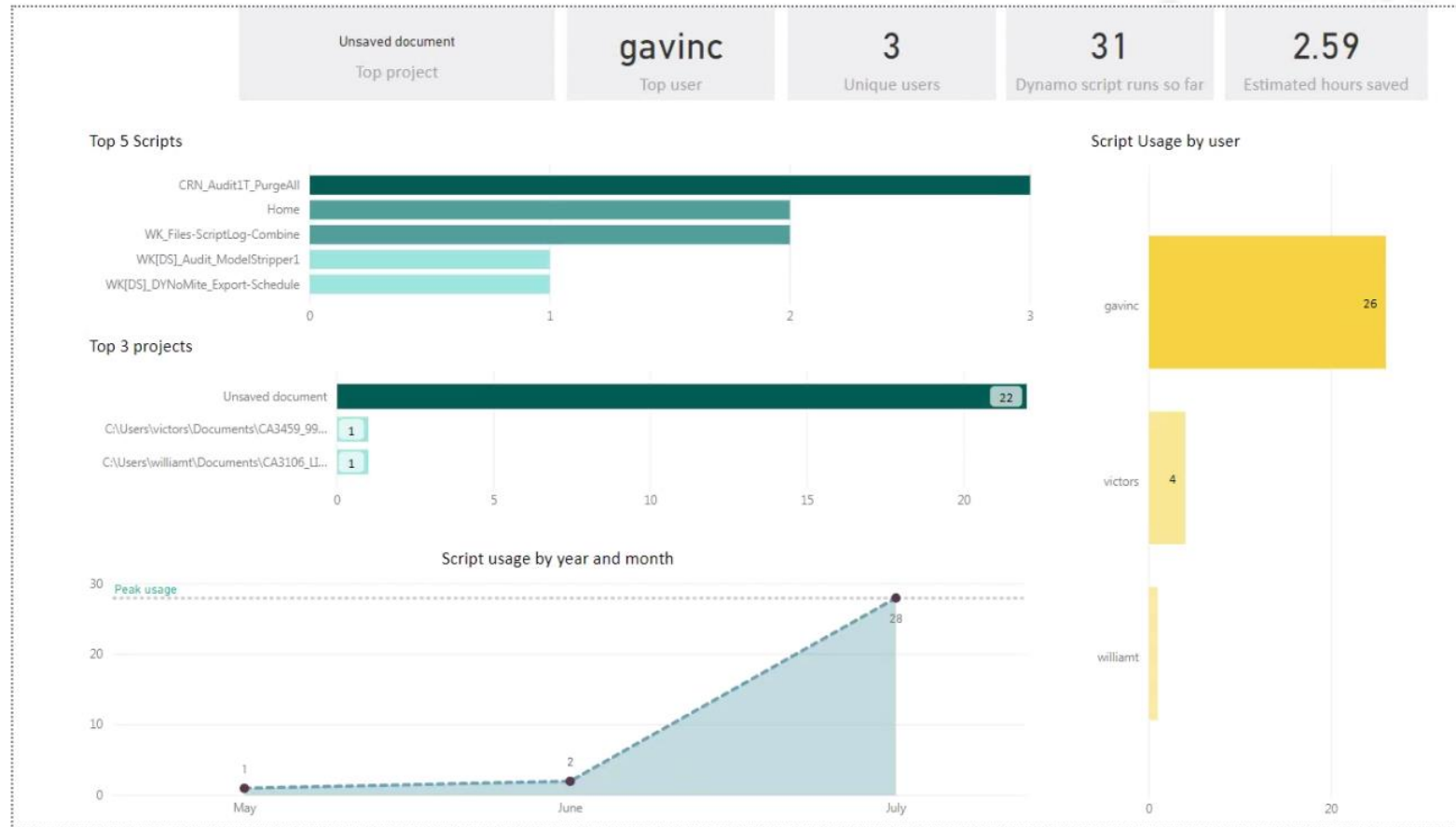
Using a Dynamo script

And finally...



aussie BIM guru

Part 3: Power BI!



Part 1: The Goal

Whenever a script is run by a user...

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



aussie BIM guru

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



aussie BIM guru

Methodology

Custom node

Dynamo script

Custom node

Dynamo script

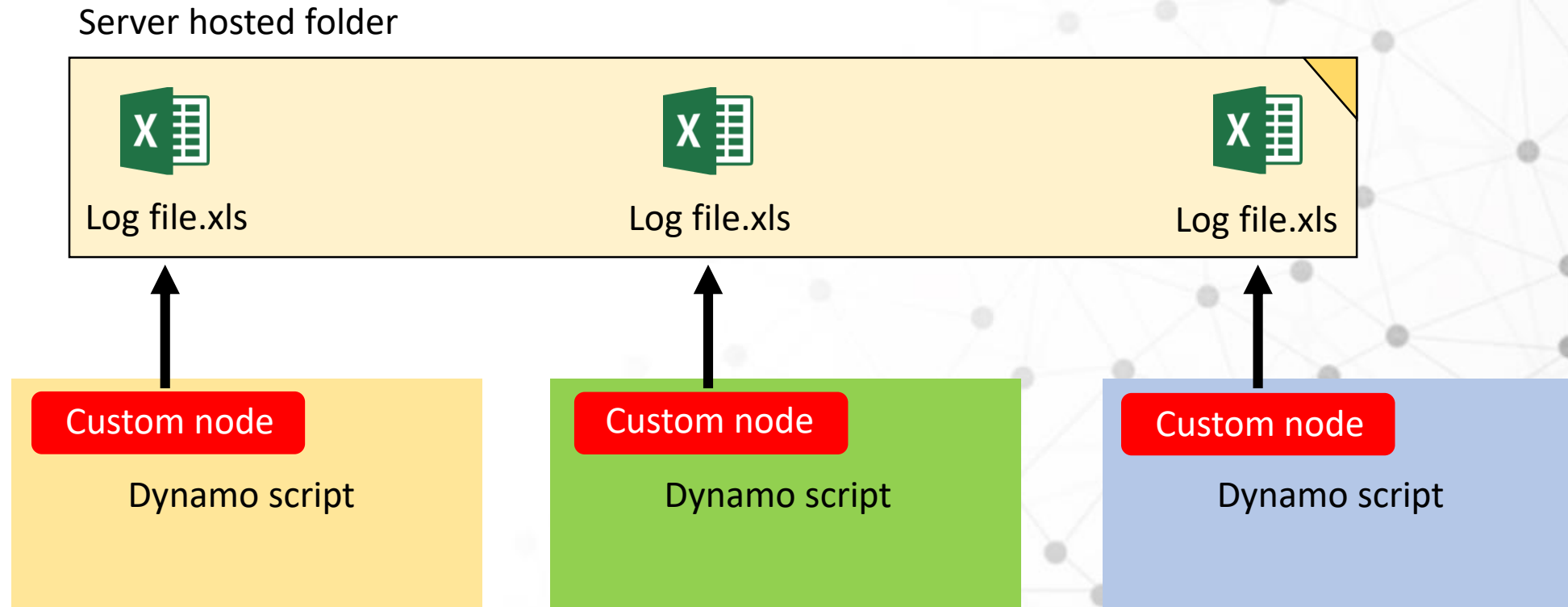
Custom node

Dynamo script



aussie BIM guru

Methodology



Without further ado...



aussie BIM guru

Next: Part 2

Log File Generation



aussie BIM guru

Track Dynamo Usage

Part 1: Log File Creator

