

Arganteal ASCOT

Automated Script Capture of Ontology and Taxonomy

WHO WE ARE

Arganteal offers a unique suite of tools designed to automate deployments using a custom low code platform built from your organization's tested scripts.

ASCOT is a process driven by AI concepts that discovers any scripts within an organization and automatically classifies and categorizes them. This discovery process prioritizes tasks for automation and empowers sharing across teams with a searchable library of scripts.

PROCESS

Step 1: Enable and run Discovery Tools on a prescribed environment to find scattered scripts

Step 2: Run ML tools on the discovered scripts to analyze, categorize, tokenize and tag them.

Step 3: Receive a searchable report of all your discovered scripts ready to be added to the Arganteal platform for future utilization.

RESULTS

- See the scripts you created across common platforms and Operating Systems
- Drill down to find scripts across scripting languages by Operating System
- Easily prioritize where to start turning scripts into reusable libraries for automation
- Reusing discovered scripts is 10,000x cheaper than writing from scratch

AT A GLANCE

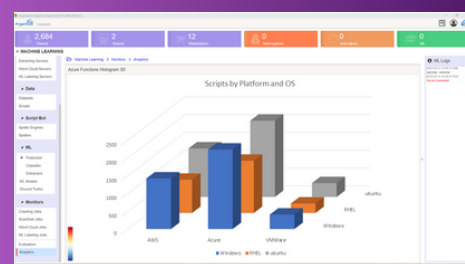
Challenges:

- Organizations create 1000s of scripts a year with no system to organize them .
- On average a debugged script costs ~\$1000. It is used and then saved with no way to recall it when needed
- No standardized system of classification means teams can't easily share scripts

Why ASCOT:

- Rediscover your hidden script investment
- Auto classification makes scripts shareable
- Easily prioritize tasks to automate
- Sets the stage for script reusability saving valuable time and resources on future projects

ASCOT Analyzer



Contact Us:

jirish@arganteal.com