

```

{
  "scan_id": "string",
  "scan_status": "PENDING",
  "message": "string",
  "findings": [
    {
      "owe_id": "string",
      "display_text": "string",
      "files": {
        "source_file": {
          "file": "string",
          "function_name": "string",
          "function_prototype": "string",
          "line": 0,
          "qualified_function_name": "string",
          "scope": "string"
        }
      },
      "flaw_details_link": "string",
      "flaw_match": {
        "cause_hash": "string",
        "cause_hash_count": 0,
        "cause_hash_ordinal": 0,
        "flaw_hash": "string",
        "flaw_hash_count": 0,
        "flaw_hash_ordinal": 0,
        "procedure_hash": "string",
        "prototype_hash": "string"
      },
      "gob": "string",
      "issue_id": 0,
      "issue_type": "string",
      "issue_type_id": "string",
      "severity": 0,
      "title": "string",
      "vc_id": "string"
    }
  ],
  "_links": {
    "root": {
      "href": "string",
      "name": "string",
      "templated": true
    },
    "self": {
      "href": "string",
      "name": "string",
      "templated": true
    },
    "help": {
      "href": "string",
      "name": "string",
      "templated": true
    }
  }
}

```

FileIdentifying

Iterate over these  
and compute a  
key from these  
fields on policy  
results run - SHA

These run  
on policies  
on push to  
master

We could source  
the key from the  
workflow and  
push to function  
to decide

Veracode  
Repo

Pipeline baseline  
generation request

Merge into baseline folder  
with key for the file name

App  
Repo

Trigger run for repo X

If the key doesn't match the local file  
Kick off baseline against app repo

GitHub  
App

The key is generated in the app using  
that artefact found in the previous findings

Cosmos

Bunnings Azure

Pipeline findings and policy api area

GitHub

Veracode