

RCA Payload Gallery

Use these payloads with `x_make_graphviz_x.examples.rca_tool` to render diagrams and markdown evidence. Each scenario ships a ready JSON file plus recommended output directories.

```
| Payload | JSON | Suggested command || --- | --- | --- || Switcharoo Digest Regression |
x_make_graphviz_x/examples/switcharoo_rca.json | py -3 -m x_make_graphviz_x.examples.rca_tool --input
x_make_graphviz_x/examples/switcharoo_rca.json --output-dir "Change Control/0.20.15/images" --subdir
switcharoo-ishikawa --dot-binary "C:\Program Files\Graphviz\bin\dot.exe" --markdown-path "Change
Control/0.20.15/switcharoo_rca.md" || Telemetry Vector Drift | x_make_graphviz_x/examples/telemetry_vector_rca.json |
py -3 -m x_make_graphviz_x.examples.rca_tool --input x_make_graphviz_x/examples/telemetry_vector_rca.json --
output-dir artifacts/telemetry-vector --subdir diagrams --dot-binary "C:\Program Files\Graphviz\bin\dot.exe" -
--markdown-path artifacts/telemetry-vector/telemetry_vector_rca.md || Cache Hygiene Regression |
x_make_graphviz_x/examples/cache_hygiene_rca.json | py -3 -m x_make_graphviz_x.examples.rca_tool --input
x_make_graphviz_x/examples/cache_hygiene_rca.json --output-dir artifacts/cache-hygiene --subdir diagrams --
dot-binary "C:\Program Files\Graphviz\bin\dot.exe" --markdown-path artifacts/cache-
hygiene/cache_hygiene_rca.md |
```

Tip: set `PYTHONPATH=c:\x_runner_x` (or export equivalent) before running so the builder imports resolve cleanly.