

Testing Results

This document showcases how the simplified test results look like. There are two forms; a table that shows the number of errors and a JSON document that is a summary of the test. In the second one, the tester can identify where he has to look in the full report.

Test 1

Table Results:

Test Number	Scenario	TS1	TS2	TS3
Repetition Nb				
R0		2/3	2/3	2/3
R1		2/3	2/3	2/3
R2		2/3	2/3	2/3
R3		2/3	2/3	2/3
R4		2/3	2/3	2/3

What to understand: 2 out of 3 request in each scenario failed. No difference due to repetition. I have to look at all of the scenarios in the full report to see what fails.

JSON Summary:

```
{
  "NonExecutedActions": [],
  "RepetitionDifference": false,
  "PassedAllTests": ["IncreaseTemp"],
  "FailedAllTests": ["ChangeFanSpeed", "TurnOff"],
  "HasSameErrorId": ["TurnOff"]
}
```

What to understand: No difference due to repetition. IncreaseTemp works fine. TurnOff fails with the same error id no matter the scenario so there is a more basic problem (maybe the uri is wrong). ChangeFanSpeed on the other has a specific problem for each scenario so I have to read the full report.

Test 2

Table Results:

Test Number	Scenario	TS1	TS2	TS3
Repetition Nb				
R0		0/3	0/3	1/3
R1		0/3	0/3	1/3
R2		0/3	0/3	1/3
R3		0/3	0/3	1/3
R4		0/3	0/3	1/3

What to understand: 1 out of 3 requests in scenario 3 failed. No difference due to repetition. I have to look at scenario 3 to find what is wrong.

JSON Summary:

```
{
  "NonExecutedActions": [],
  "RepetitionDifference": false,
  "PassedAllTests": [ "IncreaseTemp", "ChangeFanSpeed" ],
  "FailedAllTests": [],
  "HasSameErrorId": []
}
```

What to understand: No difference due to repetition. IncreaseTemp and ChangeFanSpeed work fine. TurnOff has a specific problem for some scenarios and not all like last time.

By combining the two I understand that I have to look precisely at scenario 3 and TurnOff request.

Test 3

Table Results:

Test Number	Scenario	TS1	TS2	TS3
Repetition Nb				
R0		0/3	0/3	0/3
R1		0/3	0/3	0/3
R2		0/3	0/3	0/3
R3		0/3	0/3	0/3
R4		0/3	0/3	0/3

Everything works fine so no need to read anything.