

Results Requirements of OVP Portal

For VNF portal:

1. Results should be a valid gzip file
2. Files in this tarball file
 - a. Need a results.json file with the following data format

```
{
  "testcases_list":
  [
    {
      "objective": "onap heat template validation",
      "sub_testcase": [],
      "mandatory": true,
      "name": "onap-vvp.validate.heat", //The test case should be list in this file https://github.com/opnfv/dovetail-webportal/blob/master/3rd\_party/static/onap-ui/components/results-report/data/2019.04/heat-testcases.json
      "result": "PASS" //it should be either PASS or FAIL
    },
    {
      "objective": "xxx xxx",
      "portal_key_file": ".vping_logs/functest.log", //The relative path of the log file of this test case, which can be open from the results detailed page of OVP portal.
      "sub_testcase": [
        {
          "name": "xxx",
          "result": "PASS"
        },
        {
          "name": "xxx",
          "result": "PASS"
        }
      ],
      "mandatory": true,
      "name": "xxx",
      "result": "PASS"
    }
  ],
  "build_tag": "daily-master-2c10cab-59d8-11e9-a264-0242ac110002", //test_id = build_tag[13:49], so it should be daily-master-  
<UUID>
  "version": "2019.04", //the version should be one list here https://github.com/opnfv/dovetail-webportal/tree/master/3rd\_party/static/onap-ui/components/results-report/data
  "test_date": "2019-04-08 08:30:29 UTC",
  "duration": 8.432544946670532,
  "vnf_type": "heat", //This is only for VNF, and it should be either heat or toasca.
  "vnf_checksum": "18d6353e213e2cdf1efd4422e0ac633500d6202c801a9fcf4a1fe2cc5a488387", //This is only for VNF.
```

"validation": enabled/disabled //This is only for NFVI to say that if it disables strict API response validation or not.

}