**Observation**

scenario opensuse-Tumbleweed-DVD-x86_64-desktopapps-remote-desktop-xrdp-client1@64bit_virtio shows the not so helpful test suite description "The base test suite is used for job templates defined in YAML documents. It has no settings of its own." as it is defined within https://openqa.opensuse.org/admin/job_templates/1 with only "" as description. The job template is defined in https://openqa.opensuse.org/admin/job_templates/1 probably due to #60329 but I see it as a problem that we still have the test suite defined in https://openqa.opensuse.org/admin/test_suites. If this problem is there for one job template and test suite I assume the same is the case for other job templates and test suites.

**Acceptance criteria**

- **AC1**: Job templates inheriting from "testsuite: null" are not duplicated as test suites

**Suggestions**

- Check how often test suites are used on o3, if 0 times, delete it (optional: backup in before)
- … if 1 time, ensure it's defined as job template and delete from test suites
- … if multiple times, keep test suite and use in job templates rather than duplicating in job templates inheriting null

**Further details**

Always latest result in this scenario: latest

**History**

#1 - 29/03/2020 11:08 am - okurz
- Parent task set to #55730

#2 - 31/03/2020 02:40 pm - tinita

Getting all test suites used once:

```
SELECT ts.id, ts.name, count(*) AS c, STRING_AGG(jt.group_id::character varying, ',') AS ids
FROM job_templates jt INNER JOIN test_suites ts ON jt.test_suite_id=ts.id
GROUP BY ts.id, ts.name
HAVING COUNT(*) = 1
ORDER BY ts.name;
```

o3: 19
osd: 1009
Getting all testsuites used nowhere:

```
SELECT ts.id, ts.name
FROM test_suites ts
LEFT JOIN job Templates jt ON ts.id=jt.test_suite_id
WHERE jt.id IS NULL;
```

o3: 105
osd: 147