Test cases

The tests which needs to run to ensure the system is ready for release

- **TEST1** — Test basic start and stop of selective-, event- and snapshot harvesting, scheduling and deduplication.
- **TEST2** — Test snapshot harvesting in detail and subsequent follow-up harvesting.
- **TEST 3A** — Test of the Bitpreservation functionality.
- **TEST 4** — OA-1 (Secure viewerproxy, secure adm-machine, excludes, missing links, password-protected material, caching, index-generation)
- **TEST 5A** — Test the functioning of cron jobs for bitpreservation.
- **TEST5B** — Test normal functioning during addition of new bitarchive and broker restart.
- **TEST6 Robustness test** — Resubmit jobs after restart, restart of failed jobs, upload of old files at harvester restart, scheduler skips old jobs.
- **TEST 7** — The performance test on PROD data. This test is now largely automated. The following steps should be taken to confirm that the automatic test has run as expected.
- **TEST 9** — Check that the modularisation of the software allows for separate installation of the components.
- **TEST11A** — Test of upgrade, bitpreservation performance and security manager for batch jobs and allow third-party batch jobs to be submitted.
- **TEST11B** — Stress test and crash tests of batch jobs and third-party batch jobs on 22 TB.
- **TEST12** — Test integration of NetarchiveSuite and Wayback.
- **BNF sanity test** — Describes the minimal sanity test as performed at BNF verifying the integrity of the NAS codebase.
- **ONB Sanity test**
- **Profiling**
- **HarvestJob**
- **Setup DK test environment** — Describes how to configure a generic DK test environment.
- **One-sided Test**