

Laboratory: Report

Report of the bugs should **not be longer** than a single **A4** paper.

- Write a small **report** on the **bugs** found in the various SUTs.
 - Do **not** go **overboard** here! We are only **interested** in the **bugs found** and a concise and precise **description** of these bugs.

For you, it is enough if you can answer the following questions.

1. In what state(s)/situation(s) does the bug occur?
2. What is the expected behavior?
3. What behavior is observed instead?
4. What is your hypothesis of how the bug works?

Section 2.6
of the
Laboratory
text.

Formulate the bug in **one** (or two) **sentences**
(with a reference to the violated requirement).

For example:

Microsoft SUT: when locked, after an ?open stimulus, the SUT responds with a !unlocked response, whereas it should have responded with an !invalid_command (see: BEHAVR-01 and BEHAVR-05).