

DfR Planning and Estimating - 0.3

Planning Tasks

1. Define DfR assumptions
 - Output: [List of assumptions](#) which must be true for DfR to succeed based on the current plan
2. Review assumptions
 - a. Discuss which assumptions are the most important (if this assumption is false, our current notion of DfR will need to change)
 - b. Discuss which of the assumptions represent the greatest unknowns
 - Output: List of high-risk assumptions
3. Test assumptions
 - a. Define concrete tests which can be used to learn about high-risk assumptions
 - Output: [List of tests for validating assumptions](#)
 - b. Define tasks which need to be performed to be able to complete tests
 - Output: [List of tasks for test completion](#)
 - c. Define technical tasks which are needed to either support testing or can be performed in parallel with testing
 - Output: [List of software updates for 0.3](#)