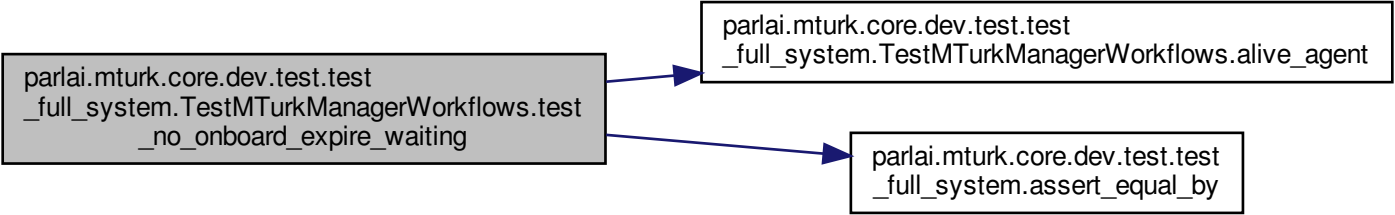


parlai.mturk.core.dev.test.test
_full_system.TestMTurkManagerWorkflows.test
_no_onboard_expire_waiting



```
graph LR; A["parlai.mturk.core.dev.test.test  
_full_system.TestMTurkManagerWorkflows.test  
_no_onboard_expire_waiting"] --> B["parlai.mturk.core.dev.test.test  
_full_system.TestMTurkManagerWorkflows.alive_agent"]; A --> C["parlai.mturk.core.dev.test.test  
_full_system.assert_equal_by"]
```

The diagram illustrates a hierarchical structure of test modules. A root node on the left, with a gray background, branches into two child nodes on the right. The root node contains the text 'parlai.mturk.core.dev.test.test', '_full_system.TestMTurkManagerWorkflows.test', and '_no_onboard_expire_waiting'. The top child node contains 'parlai.mturk.core.dev.test.test' and '_full_system.TestMTurkManagerWorkflows.alive_agent'. The bottom child node contains 'parlai.mturk.core.dev.test.test' and '_full_system.assert_equal_by'. Arrows point from the root node to each of the child nodes.

parlai.mturk.core.dev.test.test
_full_system.TestMTurkManagerWorkflows.alive_agent

parlai.mturk.core.dev.test.test
_full_system.assert_equal_by