Example test class

```
@test
class AcceptFollowTest(AbstractFollowTest):
   def __init__(self,
        leader node: FediverseNode,
        follower node: FediverseNode
    ) -> None:
       self.leader node = leader node
       self.follower node = follower node
   @step
   def get uris(self):
        self.leader actor uri = self.leader node.obtain actor document uri()
        self.follower actor uri = self.follower node.obtain actor document uri()
        self.leader_actor_followers_collection_uri = self.leader_node.obtain_followers_collection_uri(self.leader_actor_uri)
        self.leader actor following collection uri = self.leader node.obtain following collection uri(self.leader actor uri)
        self.follower actor followers collection uri = self.follower node.obtain followers collection uri(self.follower actor uri)
        self.follower actor following collection uri = self.follower node.obtain following collection uri(self.follower actor uri)
   @step
   def initially unrelated(self):
        self.leader_node.assert_not_member_of_collection_at(self.follower_actor_uri, self.leader actor_followers_collection_uri)
        self.leader node.assert not member of collection at(self.follower actor uri, self.leader actor following collection uri)
        self.follower_node.assert_not_member_of_collection_at(self.leader_actor_uri, self.follower_actor_followers_collection_uri)
        self.follower node.assert not member of collection at(self.leader actor uri, self.follower actor following collection uri)
   @step
   def setup follow(self):
        self.follower_node.make_a_follow_b(self.follower_actor_uri, self.leader_actor_uri, self.leader_node)
   @step
   def now related(self):
        self.leader_node.assert_member_of_collection_at(self.follower_actor_uri, self.leader_actor_followers_collection_uri)
        self.leader node.assert not member of collection at(self.follower actor uri, self.leader actor following collection uri)
        self.follower node.assert not member of collection at(self.leader actor uri, self.follower actor followers collection uri)
        self.follower node.assert member of collection at(self.leader actor uri, self.follower actor following collection uri)
```

Example results

Feditest Report: Webfinger server tests of hosted Fediverse applications

TestRun ID: feditest-run-2024-06-16T22-41-50.971358Z

Summary Results Metadata **Test Run Summary** Status Count 945 Passed Interoperability Compromised Unaffected Unknown Total Degraded 341 665 Must Should Failed **Test Results** Codename Test (alphabetical order) castling.club Comal catnip catodon Cherrypick dailyrucks Drupal Merp Skipped Link type Wrong Wrong webfinger.server not a vali Errors .4_1__2_parameter_ordering_not_significant HTTP HTTP WebFinger Passed Passed Passed Passed media ::parameter_ordering content errors (3) content type: Parameter ordering is not significant. Total type. type. "template webfinger.server.4_2__14_must_only_redirect_to_https ::must_only_redirect_to_https Passed Passed Passed Passed Passed Passed Passed Passed Test that if the server redirected, the final URL is an HTTPS URL