

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					
Passed	945					
Failed	Interoperability					
		Compromised	Degraded	Unaffected	Unknown	Total
	Must	341	0	322	2	665
	Should	0	0	0	0	0

Test Results

Test (alphabetical order)	castling.club	catnip	catodon	Cherrypick	Codename Merp	Comal	dailyrucks	Drupal
webfinger.server.4_1_2_parameter_ordering_not_significant::parameter_ordering Parameter ordering is not significant.	Passed	Passed	Passed	Passed	Wrong HTTP content type.	Wrong HTTP content type.	WebFinger errors (3)	Link type not a valid media type: "template"
webfinger.server.4_2_14_must_only_redirect_to_https::must_only_redirect_to_https Test that if the server redirected, the final URL is an HTTPS URL.	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed