



Exercises

Test Driven Development I - Intro

02 - Touchstone TestScript Execution - Workflow

Track lead: Richard Ettema

During this hands-on session of the Test Driven Development I - Intro tutorial we will explore TestScript Execution within the Touchstone Project environment. This exercise examines a series of basic FHIR operations (read, search, create, update and delete). All operations are performed in a single TestScript illustrating a workflow sequence of event. The following generic steps performed in sequence will be used to execute the TestScript:

1. Create and execute a Test Setup
2. Examine the Test Execution interface
3. Examine the TestScript Execution interface

TestScripts for this exercise are in the **FHIR3-0-1-DevDays17/TDD-1-Intro/02-Workflow Test Definitions*

Please refer to the Touchstone User Guide section or the previous exercise **Touchstone TestScript Execution - Basic Operations for help with the generic steps.*

1. Create and execute a Test Setup

Related online document: <https://touchstone.aegis.net/touchstone/TouchstoneUserGuide#page=12>, Section 'Executing Tests'.

2. Test Execution Interface

3. TestScript Execution Interface

Related online document: <https://touchstone.aegis.net/touchstone/TouchstoneUserGuide#page=15>, Section 'Test Execution Results'.

TestScript Description

All TestScripts for this exercise use the Patient resource type.

02-Workflow

Test the basic FHIR operations against a Patient resource type. The operations are ordered according to a basic workflow pattern of create, update, read, search and delete.

Features

- ❖ Uses the setup element prior to all tests; *examine the setup and note the use of the conditional delete operation; why is this only operation needed?*
- ❖ Uses fixtures; *examine the fixtures and note the static contents*
- ❖ Uses multiple profiles; *asserts invoke the FHIR Validation Engine using profiles*
- ❖ Uses multiple variables; *examine the variable definitions and their use throughout the various asserts*
- ❖ Examine the various asserts; *some operations only have one or two, others have many; based on the FHIR specification, what other possible asserts might be needed?*

Have fun, and remember to ask questions if you need help!