

3:Existing Project Coverage (IDP Login & Related Flows)

Purpose

To document the current scripts, flows, and Jenkins-enabled projects for IDP login performance testing. This ensures clarity on what is already automated, what's pending, and what requires maintenance.

1. IDP Login Flows

- **idp-login (PKCE Flow)**
 - Combination of CS (Client-Side) + API calls.
 - Captures session/cookies via CS.
 - Validates user lands on **Account Overview**.
 - Requires test data in CSV: plan prefix, username, password, 9-digit account number.
 - Accounts must have **MFA disabled**.
 - **Jenkins Enabled**
 - **Throughput Formula:**
$$\text{Users} / \text{Sum of avg. response times across all steps}$$
- **idp-login-resources (PKCE + Resources)**
 - CS + API calls + **static resources** (JS files).
 - Includes MFA calls (traffic only, not validation).
 - Validates user lands on **Account Overview**.
 - Random delays included.
 - Requires test data in CSV.
 - **Jenkins Enabled**
 - **Throughput Formula:**
$$\text{Users} / \text{Sum of avg. response times (Steps 4.3 - 9)}$$

2. Auth Server Flows

- **auth-server**
 - Client ID/Secret /token.
 - Optional: /introspect, /userinfo.
 - Pure API call-based.
 - **Jenkins Enabled**
- **auth-server-delay**
 - Same as above, but introduces random delays during execution.
 - Useful for simulating **staggered user behavior**.
 - **Jenkins Enabled**

3. Account Services

- **up-get-aws-account-ms**
 - Get access token GET root & member account.
 - Requires CSV test data (member UUID, plan UUID, 9-digit root number).
 - **Jenkins Enabled**
- **up-enrollment-aws-account-ms**
 - Get token POST enrollment.
 - Enrollment data randomized where possible.
 - Requires CSV input.
 - **Jenkins Enabled**
- **up-enrollment-submission**
 - UI page-based POST account flow.
 - **Currently broken – requires maintenance**
- **up-post-withdrawal-ms**
 - POST withdrawal (bank, flywire).
 - API service for non-PKCE plans.
 - Requires work to extend for PKCE plans.
 - **Jenkins Enabled**
- **up-get-metadata-ms**
 - Token metadata/plans/allocationfunds/fees.

- Requires CSV data (member UUID, account number, school).
- **Jenkins Enabled**
- **up-get-metadata-cache-ms**
 - Same as above but includes cache calls.
 - **Not currently enabled in Jenkins**

4. UI/Taurus Selenium Flows

- **Local Execution**
 - Blazemeter-Login-Local (Apiritif, hardcoded credentials).
 - Blazemeter-Login-Local-PY (Python, CSV-driven).
 - Blazemeter-UE-Local (Apiritif, enrollment flow).
 - Blazemeter-UE-Local-PY (Python, enrollment flow).
- **Selenium Grid Execution**
 - Blazemeter-Login-Grid (Apiritif, hardcoded credentials).
 - Blazemeter-Login-Grid-PY (Python, CSV-driven).
 - Blazemeter-UE-Grid (Apiritif, enrollment).
 - Blazemeter-UE-Grid-PY (Python, enrollment).

All UI flows report directly to **BlazeMeter** for centralized analysis.

5. Coverage Summary

- **Strong Coverage:** IDP login, Auth server, Account retrieval/enrollment, Metadata.
- **Partial Coverage:** UI enrollment (Grid + Local).
- **Pending Maintenance:**
 - Enrollment submission (UI).
 - Withdrawal API for PKCE plans.
 - Metadata-cache integration.

6. Best Practices for Coverage

1. **Track “Enabled vs Not Enabled”** in Jenkins to avoid confusion.
2. **Document CSV requirements** (each script has strict dependencies).
3. **Flag broken scripts** (like enrollment submission) and track JIRA tickets for fixes.
4. **Centralize flow naming** (consistent prefixes: idp-*, auth-*, up-*).
5. **Keep throughput formulas** documented alongside each flow.