

2. Unite / Prime V3 Regression Suite Overview (IDP Login + Universal Enrollment)



Purpose

The **Prime V3 Regression Suite** serves as the next-generation automation framework for the **Unite Enhancement (UE)** and **modernization projects**. It replaces the legacy Jenkins/TestNG setup (Prime V2) with a **GitLab CI/CD-driven automation pipeline**, leveraging **Maven dependency management** and **Nexus artifact repositories** for modular and scalable execution.

This suite is currently in **scheduled setup phase** and will form the baseline for **cross-platform regression automation**, covering enrollment, payments, notifications, and key API/UI workflows in **Prime Version 3**.

GitLab CI – pipeline & jobs

Item	Detail
Project	prime-test-automation
Pipeline (example)	#2397275412 — Nightly Regression
Trigger	Scheduled (nightly) on main
GitLab Job Stages	prepare schedule
Job Schedule:	Mon-Fri @ 1AM, Scheduler
Pipeline/Jobs details	1. prepare — setup / prep (passes before regression). 2. scheduled_regression_job — runs the Stage 1 V3 regression (failing pipeline typically reflects this job).
Suite name (TestNG)	V3 Stage1 Complete Regression Test Suite
Framework	Prime Version 3 (Maven, Cucumber, TestNG; <code>core.runner.ParallelFeatureRunner</code>)
Environment	Stage 1 (front office)
Build Management	Maven
Artifact Repository	Nexus

TestNG report (GitLab Pages — job artifacts)

The HTML report is published from the **scheduled regression** job's artifacts. **Only the job ID changes each run**; swap [JOB_ID] for the latest job from the pipeline.

Item	Value
Pattern	<code>https://ascensus-gs.gitlab.io/-/products/depot/qa-automation/prime-test-automation/-/jobs/[JOB_ID]/artifacts/unite/unite-universal-enrollment/target/surefire-reports/index.html</code>
Example (sample run)	Job #13573736461 report

How to find [JOB_ID]: Open the pipeline **Jobs** select **scheduled_regression_job** use the job ID from the URL or job page.

Regression suite entry point (automation repo)

Paths are relative to **prime-test-automation** (Windows-style as in CI scripts):

Role	Path in repo
Master suite (V3 nightly)	<code>bin\regression\daily\stage1-regression-master.xml</code>
Child 1 – Universal Enrollment	<code>bin\regression\daily\universal-enrollment-stage1.xml</code>

Child 2 – IDP Login	bin\regression\daily\idp-login-stage1.xml
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The master suite includes the two child suites (UE, then IDP), matching suite-files in XML.

Planned Regression Modules

#	Module / Feature Area	Environment	Scope
1	Universal Enrollment	Stage 1	universal-enrollment-stage1.xml — member UE flows
2	IDP Login Flow	Stage 1	idp-login-stage1.xml — IDP login positive/negative flows

Combined suite at a glance

Question	Answer
What we run	Stage 1 front-office regression: Universal Enrollment (26 test blocks) then IDP Login (13 test blocks), orchestrated by the master suite.
How it is wired	bin\regression\daily\stage1-regression-master.xml suite-files: universal-enrollment-stage1.xml, then idp-login-stage1.xml (paths under bin\regression\daily\ in prime-test-automation).
Where	Stage 1; execution via Prime V3 UE automation project (GitLab CI).
Combined reports	reports/v3/Regression Test (Front Office) in Stage1 - IDP Login & UE.html (+ views 2 and 3).

Latest combined report summary (from TestNG HTML)

Metric	Value
Suites in report navigator	3 (master context + IDP Login child + Universal Enrollment child)
Top banner	3 suites, 49 failed tests
IDP Login sub-suite	13 tests; 33 methods/TCs
Universal Enrollment sub-suite	26 tests; 337 methods/TCs
Totals (arithmetic)	39 test blocks; 370 methods;