

Module 01: Platform Foundations

Objectives

- Log in and navigate the main UI
- Understand core services and data flow
- Locate documentation and training resources

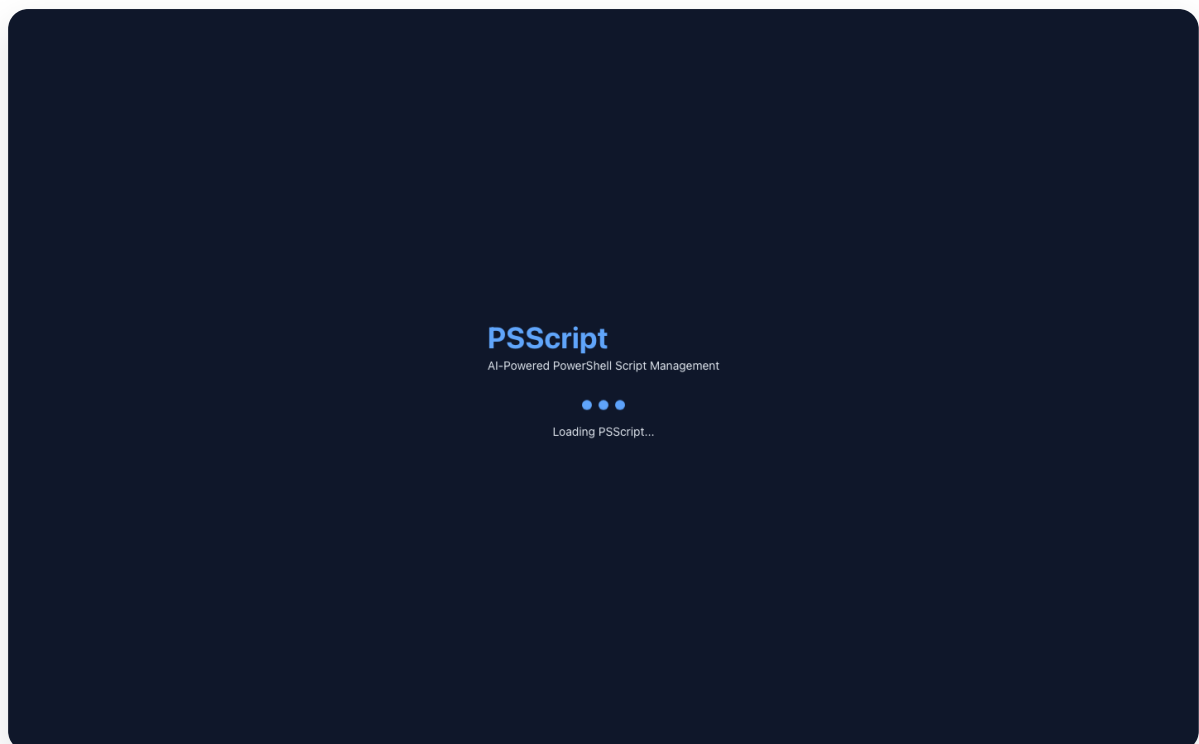
Prerequisites

- Services running on localhost
- Demo credentials available in `docs/LOGIN-CREDENTIALS.md`

Walkthrough

1. Sign in with the default login button on the login screen.
2. Review the dashboard stats cards and recent scripts.
3. Open the Scripts page and inspect metadata, tags, and scores.
4. Visit Settings and locate the Training Suite link.

Visual references



PSScript
AI-Powered PowerShell Script Management

• • •
Loading PSScript...

Dashboard

Welcome back, defaultadmin!

AI-powered PowerShell script management and analysis platform

Total Scripts: 4 Categories: 14 Avg. Security Score: 0.8 /10 AI Analyses: 1

Recent Scripts

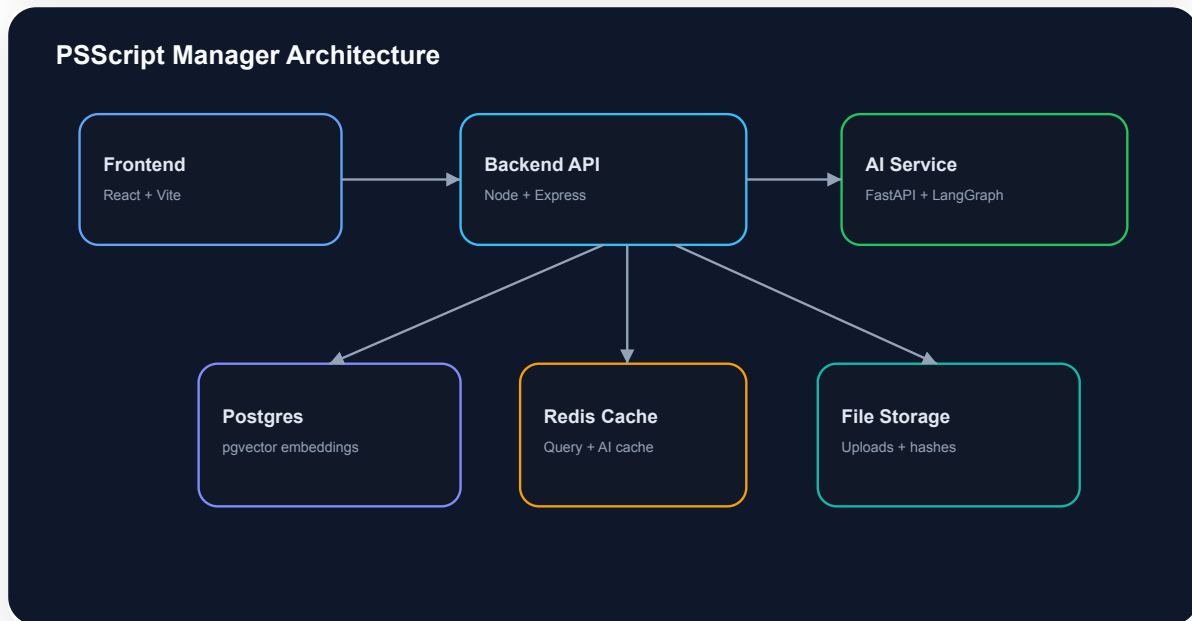
Script Categories

Recent Activity

© 2025 PSScript v1.0

This screenshot shows the PSScript dashboard interface. It features a sidebar on the left with navigation links for Dashboard, Script Management, AI Assistant, Documentation, UI Components, and Settings. The main area displays a welcome message and key performance metrics: Total Scripts (4), Categories (14), Avg. Security Score (0.8/10), and AI Analyses (1). Below these metrics are sections for Recent Scripts and Script Categories. The Recent Scripts section lists 'test-script' and 'setup' with their details. The Script Categories section shows a donut chart with two segments: System Administration (blue) and Utilities & Helpers (green). The Recent Activity section shows a single entry from a user who created 'Example Script 0' just now.

The screenshot shows the 'Settings' page of the PSScript application. The left sidebar includes links for Dashboard, Script Management, AI Assistant, Documentation, UI Components, and Settings. The main content area has three columns: 'Appearance' (with theme, items per page, default sort, and code editor theme), 'Notifications' (with email, script execution, security alerts, and weekly digest toggles), and 'API Settings' (with API key management, regenerate button, and API usage statistics for Script Analysis and Script Executions). Below these is a 'Documentation & Training' section with links to Project README, Training Suite, Management Playbook, and various PDFs.



Service map

Service	Role	Default URL
Frontend	UI for scripts and analytics	http://localhost:3002
Backend API	Auth, scripts, docs	http://localhost:4000/api
AI service	Analysis and chat	http://localhost:8000

Key concepts

- Scripts are stored in Postgres with file hash deduplication
- Analysis results are stored as separate records and linked to scripts
- Vector embeddings enable similarity search

Verification checklist

- You can navigate between Dashboard, Scripts, Analytics, and Settings
- You can open at least one script detail view
- You can locate the Training Suite and Documentation links

Generated 2026-01-13 06:26 UTC