Admin UI Overview

The Aspire 3.0 (Rowan) User Interface (UI) is a lightweight, single-page application using AngularJS by Google.

- This allows the interface to be faster, cleaner, and more responsive.
- Aspire implements a Dynamic XML Forms (DXF) Open DXF . library, which is an angular-based component that generates the configuration for all of the components that are available in Aspire.

On this page:

Features

Related pages:

- Log into the Admin UI
- Audit logs
- Content sources
- Services ٠
- **OS** license ٠
- Servers
- Browser compatibility ٠



Features

The Admin UI contains the following features.

- HTML5 & CSS3 ٠
- Responsive design - Accommodates various resolutions from large desktops to small mobile devices.

SPIRE

- ٠ Lightweight - Admin UI is designed for speed and to be lightweight.
- ٠
- Browser compatibility Supports most major browsers including Safari, IE10+, Chrome, FF, and Opera. See Browser Compatibility. Server connection detection Constantly checks connectivity with the server to notify you when there's an issue with the connection. ٠
- Real time configuration validation - Uses Dynamic XML Forms (DXF) Open DXF so the component configuration implements various validations.
- Aspire component independence As its own component, the Admin UI fixes, updates, and upgrades without affecting Aspire code.