

# Services

Aspire introduced the ability to add and configure services through the Administration UI. Previously in Aspire, these were components that required file-based configuration.

## Group Expansion Services

- [blocked URL LDAP Cache Service](#)
- [blocked URL Group Expansion Service](#)
- [blocked URL Azure AD Group Expansion Service](#)

## SharePoint Services

- [blocked URL SharePoint 2013 CEWS Listener](#)

## HTTP Services

- [HTTP Listener](#)

## FAST Services

- [blocked URL FAST Content API Listener](#)
- [blocked URL FAST Query Listener](#)
- [blocked URL FAST Query Completion Listener](#)

## Other Services

- [Feed One Service](#)
- [JMS Server Service](#)
- [LDAP Service](#)

Example  
Service  
configuration  
screen

The screenshot shows the 'Service Configuration' interface for 'Group Expansion Services' in the ASPIRE administration console. The interface is divided into several sections: 'General', 'Additional groups', and 'Domain handling'. The 'General' section includes fields for 'Servlet name' (set to 'groupExpansion') and 'Expansion Timeout' (set to '15s'). Below these is a checkbox for 'Add PUBLICALL group'. The 'Additional groups' section has an 'Add New' button. The 'Domain handling' section includes dropdown menus for 'Request domain' and 'Response domain', both set to 'Leave alone'. The interface also features a top navigation bar with 'Home', 'Save', and 'Services' links, and a sidebar with navigation icons.