

Home Search Content Analytics

Accenture **Applied Intelligence**

PRODUCTS AND ASSETS

Accenture Search and Content Analytics Assets



Accenture Search and Content Analytics is a search engine consulting group. In the process of consulting, we've discovered gaps that we've filled. The results include items such as a series of tools, connectors, publishers, and content processors.

ASPIRE

Aspire is a framework and libraries of extensible components designed to let you create solutions to acquire data from your content repositories, extract metadata and text from documents, and analyze, modify, and enhance the content and metadata.

[What is Aspire?](#)

[Aspire distributions](#)

[Aspire features](#)

[Version numbering](#)

Choose an Aspire release below.

Aspire Releases
Aspire 3.3 <i>New</i>
Aspire 3.2
Aspire 3.1
Aspire 3.0
Aspire 2 <i>Legacy</i>

STAGING REPOSITORY

The [Staging Repository](#) application is an intermediate repository where you can place content after it's been extracted from a content repository. You can perform content reprocessing without having to reach back to the content repository for every processing iteration.

[Introduction](#)

[Quick Start](#)

[Features](#)

[REST APIs](#)

[Integration with Aspire](#)

[Integration with SharePoint 2013/2016](#)

QUERY PROCESSING LANGUAGE (QPL)

You can use [Query Processing Language](#) to create complex query structures from multiple inputs such as security constraints, user interface controls, geolocation, and information about a user or an environment.

[Getting Started](#)

[The Basics of QPL \(JavaScript\)](#)

[Making a template](#)

ENTERPRISE SEARCH UI

The search stack includes several engine-independent assets for use in POCs and for developing repeatable use cases, accelerating project timelines, and reducing project costs.

[Introduction](#)

[Installing software](#)

[Customization and plug-ins](#)

[Release notes](#)

DYNAMIC XML FORMS (DXF)

Dynamic XML forms (DXF) describes a quick method for creating user interface pages to edit metadata. It's called "dynamic" because the HTML editing form is generated dynamically in

ASSET COMPATIBILITY

The matrix provides information about which related product versions are currently compatible with released versions of Search Technologies assets.

JavaScript based on XML specs (a template) that identifies how the editing page is generated.

[Introduction](#)

[Asset Compatibility Matrix](#)

[End-to-end example](#)

[User Interface control reference](#)

[Controls](#)

[Validations](#)

[Development tool](#)

CUSTOM PLUGINS

[Elasticsearch Security Plugin](#)

[Elasticsearch Security Plugin 5.2.2](#)

[SharePoint Security Pre-Trimmer 3.2](#)

[Solr Security Plugin](#)

OTHER

[Connector Related](#)

[Open Source](#)

[Product Categories](#)

[Programming Components](#)