

Connectors



A list of all prebuilt connectors for Aspire available from Accure Search & Content Analytics (formerly Search Technologies)



Legacy connectors need to be loaded manually via the **custom** button in order to be used. *There is a known issue whereby the legacy icon may appear next to a non-legacy connector that is unavailable.*

Connector Info



Premium are licensed separately from Enterprise and Basic distributions.

(No icon) **Aspire Basic bundled** are included in Basic and Enterprise distributions.



Open source. In Aspire 4.0, most connectors are built using the **NoSQL Connector Framework**. Any marked **LEGACY** are built on the Aspire 2.0. legacy framework and are still available in Aspire 4.0 (for backwards compatibility).

Connectors

File Systems

- File System
- CIFS
- SMB
- Amazon S3
- Box.com
- HDFS
- OneDrive
- Azure Data Lake
- Azure Blob Storage
- Azure Events Hub

Relational Databases

- RDB via Table
- RDB via Snapshots
- Database Server

Content Management Systems

- Documentum
- Documentum DQL
- SharePoint 2010 THIS ITEM IS BEING DEPRECATED.
- SharePoint 2013
- SharePoint 2016
- SharePoint Online
- Lotus Notes

Social Networks

- Twitter
- Yammer

Collaboration

- Atlassian Confluence
- eRoom
- IBM Connections
- Jira
- JIVE
- Kafka
- Kinesis
- SocialCast
- TeamForge
- Salesforce
- ServiceNow
- Subversion
- Adobe Experience Manager (AEM)

CRM

- RightNow

Website (HTTP)




- Aspider Web Crawler
- Heritrix THIS ITEM IS BEING DEPRECATED.
- Selenium

Staging Repository

- Staging Repository (StageR)
- Staging Repository - File System THIS ITEM IS BEING DEPRECATED.

Others

- MS Exchange (In Progress)
- Jira Issues
- FTP
- Feed One
- HBase

-  [HDFS Binary Writer](#)
- [RSS](#)
-  [SMTP](#)
-  [Elasticsearch](#)

Standalone Testing of Connectors

See [Standalone Mode](#) for details about testing scanners outside of Aspire.

NoSQL Connector Framework

See the [NoSQL Connector Framework Overview](#) for details about the framework used to build the scanners.