HTTP Listener Introduction

The HTTP listener connector allows content to be pushed to Aspire via HTTP. It listens on a configurable endpoint on the Aspire port. Content received is turned in to an Aspire job which is then sent to a workflow processor from where modifications may be made to the data, or it could be published to (say) a search engine using one of the available Aspire Publishers. Once workflow processing is complete, the data is returned to the called via an optional XSL transform.

Features

Some of the features of the HTTP listener include:

- Listens on a configurable endpoint
- Accepts connections via HTTP or HTTPS (following the Aspire configuration see here)
- Collects parameters from GET requests
- Accepts posted content
 - Including multi-part forms
- Processes content via Aspire jobs and Workflows
- Returns data to caller
 - Via configurable transform
- Configurable mime type return
 - Including extracting mime type from job data