

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 caller 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