

# Cache Get

The cache get stage is used in conjunction with the [Cache](#) component /stage. Jobs run through the cache get stage use a service tracker to reference the [Cache](#) component and call [processGet\(Job\)](#) on the [Cache](#) to ensure consistent calculation of keys based on the document attached to the job.

If the [processGet\(Job\)](#) indicates that the cache was hit, this component will by default, terminate the job, meaning that no further stages are run.

Cache Get	
Factory Name	com.searchtechnologies.aspire:aspire-cache
subType	get
Inputs	<a href="#">AspireObjects</a> from <a href="#">Jobs</a> from processing pipelines
Outputs	<a href="#">AspireObjects</a>

[blocked URL](#)

## Configuration

Element	Type	Default	Description
cache	String		<b>MANDATORY:</b> The path (relative or absolute) of the <a href="#">Cache</a> component.
terminate	Boolean	true	If true, the job will be terminated if the <a href="#">Cache</a> lookup produces a hit. In this case, no further stages will be run. To allow further processing after a hit, set this value to <i>false</i> .

### Example configuration

```
<component name="myCacheGet" subType="get" factoryName="aspire-cache">
  <cache>/TestCache/myCache</cache>
  <terminate>false</terminate>
</component>
```