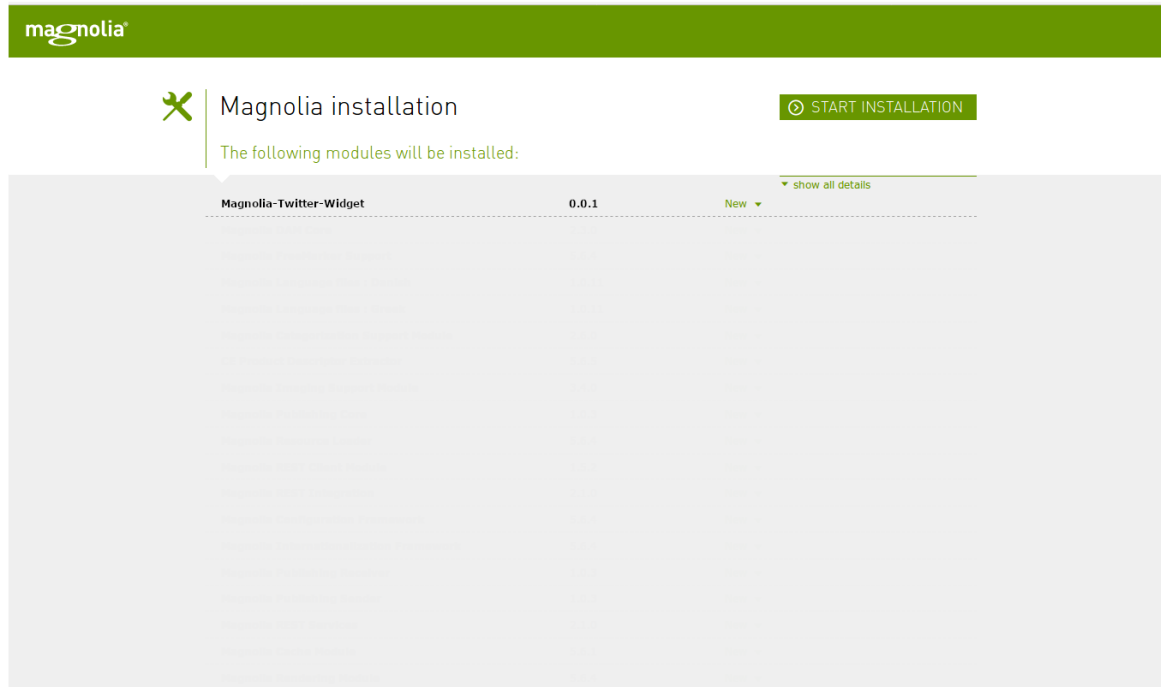


TWITTER WIDGET MODULE

Download and import the Twitter-Widget into your project.

Launch your magnolia site and install the new module.



Go to the Configuration Page, and search the module name into the modules node.

Configuration

Node name	Value	Type
<input type="checkbox"/> <input type="checkbox"/> magnolia-twitter-widget		
<input type="checkbox"/> <input type="checkbox"/> config		
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> accessTokenKey	<input type="text" value=""/>	String
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> accessTokenSecret	<input type="text" value=""/>	String
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> consumerKey	<input type="text" value=""/>	String
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> consumerSecret	<input type="text" value=""/>	String
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> countTweets	<input type="text" value=""/>	String
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> version	0.0.1-SNAPSHOT	String

Change the options with your Twitter API configuration.

To get your own API configuration navigate to <https://developer.twitter.com/en/apps> and follow the steps.

A cache configuration has also been installed, so that the widget stores the tweets once they have downloaded.

	▼ config		
	> compression		
	▼ cacheFactory		
	> delegateFactories		
	▼ caches		
	▼ twitter_widget_cache		
	▼ persistence		
	◊ strategy	none	String
	◊ extends	../default	String
	◊ timeToLiveSeconds	1800	String
	◊ class	info.magnolia.module.cache.factory.DelegatingCacheFactory	String
	> contentCaching		

The default configuration indicates a useful life of 1800 seconds. You can change that setting to the desired time.

When this time expires, the cache is deleted and the tweets are requested again.