In addition to creating RSS feeds for Kentico content, you can also use external RSS feeds (i.e. feeds published on other websites) as a source of data and display the data on your website.

The following example demonstrates how to use the **RSS data source** and **Basic repeater** web parts to display content of an external feed on your website. The example uses the main article feed from Kentico DevNet: http://devnet.kentico.com/rss/articles

Add the RSS data source web part onto your site:

- 1. Open the **Pages** application.
- 2. Select the root of your website's content tree.
- 3. Click **New** (+) above the content tree and create a page of the **Page (menu item) type**.
- 4. Type External RSS into the Page name field and choose Create a blank page.
- 5. Click Save.
 - The system creates the page and selects it in the content tree.
- 6. Switch to the **Design** tab.
- 7. Add the **RSS data source** web part onto the page.
- 8. Enter the following values into the **Web part properties** dialog:
 - Web part control ID: KenticoBlogsRSS (this ID will be used to connect the repeater that displays the data)
 - RSS feed URL: http://devnet.kentico.com/rss/articles (this is the URL of the external RSS feed)
- 9. Leave the rest of the properties at their default values and click Save & Close.

Add the second web part:

- 1. On the **Design** tab, add the **Basic repeater** web part onto the page.
- 2. Configure the web part's properties as follows:
 - Data source name: KenticoBlogsRSS
 - Transformation name: click New and create a new transformation with the code below.



The transformation code transforms the *link*, *pubdate* and *description* elements of each record provided by the feed. Content of the elements is retrieved using the **Eval** method, with the element name specified as the parameter.

3. Leave the rest of the web part properties at their default values and click Save & Close.

On the **Design** tab, you can see the web parts.

https://docs.xperience.io



Introduction to Kentico 8 Redesign

Published: Thu, 13 Feb 2014 16:00:00 GMT

This blog post is the first in a series explaining how and why we changed the user interface in version 8 Brace yourselves; Kentico 8 is coming.

If you switch to the live site and view the new page, you can see the content of the RSS feed.

External RSS	Home	Products	News	Community	Services	Compa
► External RSS						

Introduction to Kentico 8 Redesign

Published: Thu, 13 Feb 2014 16:00:00 GMT

This blog post is the first in a series explaining how and why we changed the user interface in version 8. Brace yourselves; Kentico 8 is coming.

3 front-end performance problems in current websites

Published: Tue, 11 Feb 2014 06:00:00 GMT

"The future is ours to make—friendly.", says the Future Friendly manifesto, which points to the current a devices. Of course, we are not able to test our websites on all possible devices, but we have workflows

https://docs.xperience.io 2