

Create Arabic (Multibyte) Character Documents Using Lasename

Ross Glover - 2024-02-27 - Comments (0) - Lasename General Information

Lasename

Lasename is capable of generating documents containing Arabic characters.

The following video shows how this can be easily achieved using the power of our software:

Key Functions

Some of the key functions that allow Lasename to meet your key document generation requirements are as follows:

- Create customer-interfacing documents containing multibyte Arabic characters (right to left writing). Document content such as header information, Terms and Conditions, and data from the host system can be presented in Arabic.
- Create documents using a mixture of Latin and Arabic characters, even within the same sentence.
- Convert numbers into Arabic words.
- Maintain compliance with Shari'a law – for instance:
 - Include a Shari'a certificate name within the footer of the Lasename form.
 - Exclude references to loan interest.
- Create a split form: the left-hand side contains the Latin characters, while the right-hand side contains Arabic.
- Document output formats include PDF, XML, HTML, Microsoft Word, and Excel.

Lasename supports all multibyte characters, such as Chinese, Cyrillic, etc...

Example Arabic Output Documents

The following screenshots are examples of the documents that Lasename can create.

Image 1: An Account Statement form from Lasename.

Image 2: A page from a Loan Agreement including the Shari'a certificate reference number.

Note

While Arabic characters are supported in earlier versions, we recommend upgrading to the latest version of Lasernet for the best results.

Arabic is supported in both XML and plain text data. However, we recommend using XML for ease of use in the data mapping process.