# **Translation Service Report**

The Translation Service Report enables you to sort and report details of translations performed by the Translation Service that occur outside of EDI processing in Gentran Integration Suite. You may want to use this report to ascertain, for example, how many translations failed or how many large documents were translated.

The Translation Service Report includes a parameter for document size (Doc Size), which indicates the document size in bytes.

**Note:** To use the Translation Service Report, you must have document tracking enabled in your business process.

The following table lists the Translation Service report that is installed with Gentran Integration Suite:

Report Name	Description
TranslationService	This is a Translation Service report with all available criteria reported according to the defaults.

## To Run or Customize This Report

Use **Operations > Reports** to run or customize this report.

### **Translation Service Report Parameters**

#### **Detail Filtering**

Parameter	Description
Name	The name of the map or maps that are included in the report. In the Map Editor, you specify mapping instructions for translation in a source map (a file with the extension .mxl or .map).
Translation Status	The status of the translation (success and/or failure).
Document Size	The size of the document being translated (in bytes).

### Detail Filtering (Translation Date/Time)

The date calculation is made when the report is run. You must select either during previous or a date range.

Parameter	Description
During previous Hours, days, weeks, months	The time period in which the translation occurred.

Parameter	Description
Or	The date and time range in which the translation occurred.
From / To Date	

## Detail Filtering (Display Order)

When you choose a display order, the Report By fields are evaluated as having a set sort order which is not changed by the display order options.

Parameter	Description
Sort Order (for display)	Whether the report is sorted in ascending order (for example, A to Z) or descending order (for example, Z to A).
Order	The exact order in which parameters are displayed. Select a parameter and click the arrows keys to arrange the parameters in the desired order.