

Get_XML_Value Function

Description

(Introduced in OpenInsight 4.1.3). Extracts tag values from records that have raw XML data stored in them.

Syntax

Get_XML_Value (Target_Tag, XML_Rec)

Parameters

The Get_XML_Value has the following parameters.

Parameter	Description
<i>Target_Tag</i>	The tag within the XML record from which you wish to extract values. Note: XML tags are case sensitive. However, the Target_Tag argument is not case sensitive. ITEM_DESCRIPTIONS_ENTERED and item_descriptions_entered will both match to the tag, if it exists in the XML file.
<i>XML_Rec</i>	A variable containing the contents of the XML file after it has been read into memory. See the example below. Note: Multivalue fields are also delimited by value marks.

Returns

A value-mark delimited list of values for the records in Target_Tag.

See also

[XML_Importer\(\)](#), [Extract_XML_Schema_Name\(\)](#), [Inet_OI_XML\(\)](#), [Create_XML_XSD_Schema\(\)](#)

Example

```
/* After the Get_XML_Value() function is called,  
the variable item_descriptions will contain the values in the item_descriptions_entered tag. */  
  
declare function Get_XML_Value  
filename = 'C:\orders.xml'  
OSRead filerec from filename then  
    item_descriptions = Get_XML_Value( 'item_descriptions_entered', filerec)  
end
```