

Web Request

Report bearbeiten

Um den Inhalt des Reports zu bearbeiten, klicken Sie auf "Web Request bearbeiten".

Es wird das untenstehende Fenster geöffnet, in dem Sie Ihre Definitionen einfügen können.

The screenshot displays a software interface with two main components. The top component is a report editor window titled "Reports" with a sub-tab "Web Request Test Web Request". The editor contains a list of two items: "1 result = 0;" and "2". The bottom component is a window titled "Zugeordnete Aufgaben" (Assigned Tasks) which contains a table with five columns: "Titel", "Anweisung", "Autor", "Anwender", and "Status". The table is currently empty.

Titel	Anweisung	Autor	Anwender	Status

Beispiel:

```

Lb_Test = true;

//dbg();
//brk();
#define EventAttributeID 712

/*****
/* Default Answer */
*****/
WebRequestAnswer = GetUtf8BlobFromString("SMT School Professional:\n\rWebAddress Request Error!");
WebRequestAnswer = GetWebResponsePacket(["",
["Server", "Content-Type", "Content-Length"], ["SMT School Professional", "text/JSON; charset=UTF-8", GetSize(WebRequestAnswer)],
"HTTP/1.1", 400, GetHttpCode(400), WebRequestAnswer);

Li_AddressID = 0;

Lo_Data = GetWebRequestData(WebRequest);

Li_Error = 0;
Li_AnswerCode = 200;
Ls_Message = "OK";
Lo_Answer := {"Error": Li_Error, "ErrorText" : Ls_Message};

/*****

if ((Li_Error != 0) || (Li_AnswerCode != 200))
{
Ls_Message = GetTraceText();
Li_Pos = StrFind(Ls_Message, "Executing Program...");
if (Li_Pos >= 0)
{
Ls_Message = StrMid(Ls_Message, Li_Pos+21);
Ls_Message = StrTrim(Ls_Message, "\n");
} /* if */
} /* if */

Lo_Answer.Error = Li_Error;
Lo_Answer.ErrorText = Ls_Message;

WebRequestAnswer = GetUtf8BlobFromString(GetJSONFromObject(Lo_Answer));
WebRequestAnswer = GetWebResponsePacket(["",
["Server", "Content-Type", "Content-Length"], ["SMT School Professional", "text/JSON; charset=UTF-8", GetSize(WebRequestAnswer)],
"HTTP/1.1", Li_AnswerCode, GetHttpCode(Li_AnswerCode), WebRequestAnswer);

Skip = 0;
Result = 0;

```