SMTPMAIL Function

This function has been deprecated as of OI 9.4. Use RTI_SendMail instead

Description

Socket function used to send SMTP mail from an OpenInsight workstation. Allows for the use of Multi-part MIME when sending email.

Syntax

retval = SMTPMAIL(html_filename, mailservername, sendername, recipient, subject, body, cc, bcc, username, password)

Parameters

Parameters	Description
html_filename	The name of the file to send.
mailserverna me	The IP address of the mailserver.
sendername	The email address of the sender of the email.
recipient	The email address of the receiver of the email.
subject	The subject of the mail message.
body	The body of the mail message. This is text that is sent if the file to send is not able to be sent.
СС	Additional recipients of the mail message. Multiple email addresses can be delimited by either semicolons (;) or value marks (@vm).
bcc	Additional recipients of the mail message. These recipients are unknown to all other recipients. Multiple email addresses can be delimited by either semicolons (;) or value marks (@vm).
username	The username of the SMTP account.
password	The password of the SMTP account.

Remark

This function sends a Multipart Mime email (stored in HTML form) via a SMTP server.

See also

Socket Functions

Example

```
Declare Function SMTPMAIL, Msg

html_document = "\html\my_html_file.htm"
mailservername = "my.mailserver.net"
Sendername = "info@revelation.com"
Recipient = "someone@somewhere.com"
Subject = "An Example of the OpenInsight SMTPMAIL Function"
Body = ."A line of text."
Username = ""
Password = ""

retval = smtpmail(html_document, mailservername, sendername, recipient, subject, body, username, password)
Convert @vm To '-' In retval
Convert @fm To '|' In retval
x = Msg(@Window, 'Retval was |':retval)
```