# **Inet\_Security Function**

## Description

The function that is called by OECGI.EXE before it calls any Internet procedure specified in the HTTP-request.

Note: OpenInsight ships with the source code of this function, as a stored procedure in SYSPROG.

## **Syntax**

return = Inet\_Security (Request, InetProcName)

#### **Parameters**

The Inet\_Security function has the following parameters:

Parameters	Description
Request	[in] HTTP-request
InetProcName	[in] Name of Internet procedure that is about to be called

#### Returns

An empty string to allow the call or valid HTML script with an error message; this message is immediately passed back to the client.

#### See also

Inet\_Msg(), Inet\_QueryParam(), Inet\_Repos(), Inet\_Rlist(), Inet\_Trace()

## Example

To restrict running Inet\_ procedures to the SALES user, do the following:

- Log into the SYSPROG account.
- The Inet\_Security() function source, found in SYSPROCS, by default, cannot be edited. To turn on editing, edit the SYSPROCNAMES row in the SYSENV table. This row contains the names of system procedures. Find the entry for INET\_SECURITY, delete it, and save the row.
- · Log out of OpenInsight.
- Log back into the SYSPROG account. The INET\_SECURITY source can now be edited. Modify the source as shown below, with
  modifications in bold:

### Example

```
function INET_Security(Request, FnName)
                                   ********
* Project : OpenInsight for Internet
           : INET_Security
* Description: Security check point for a request
* Parameters:
                       [in/out] -- HTTP request (see INET_EQUATES)
             Request
             FnName
                      [in/out] -- name of a function that is
                                  about to be executed (starts with
                                  INET )
             returns [out]
                              -- emty string to allow request or
                                 message in html format to stop the
                                  request
                                  and pass it back to a client
* Note:
             Parameters "Request" and "Function" are passed by
             reference which makes it possible to change the function
             name and/or request parameters on a fly by intelligent
             security procedure
********************
$insert Logical
$insert Inet_Equates
declare subroutine Send_Event
HtmlMessage = '' ;* assume success
* put your authorization check code here
if @username <> 'SALES' then
 HTMLMessage = "<B>You are not authorized to run " : FnName
end else
HtmlMessage = ''
end
* if authorization failed -- log the failure
if len(HtmlMessage) then
Send_Event(GS_MONITOR$, 'OMNIEVENT', 'OUTCOMING', 'Authorization failed')
end
return HtmlMessage
After you compile the changed program, only the SALES user can run Internet procedures.
```