

SRP TcpClient SEND SES

Sends data through the connection to the SRP Engine Service.

Syntax

```
SRP_TcpClient(Object, "SEND_SES", Command)
```

Returns

Always returns 1.

Parameters

Parameter	Description
Command	The command to be sent to the remote server.

Remarks

The SEND_SES service sends a command to the SRP Engine Service. The SRP Engine Service only accepts OENGINE commands (that very same commands valid in the Engine Monitor). Unlike the [SEND](#) service, SEND_SES takes care of the dirty work of sending the commands length, in bytes, to the server prior to sending the string itself.

Example

```
// Connect to a local SRP Engine Service, send a command, and then close
TcpClientHandle = 0
If SRP_TcpClient(TcpClientHandle, "CONNECT", "127.0.0.1", "7777") then

    // Send the command
    SRP_TcpClient(TcpClientHandle, "SEND_SES", "run my_stored_procedure")

    // Close
    SRP_TcpClient(TcpClientHandle, "CLOSE_SES")
end
```