**Auto Assign SKU to Category when PO Imported**

Taki Guan

# Version History

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Author | Date | Changes |
| 1.0 | Taki Guan | 2019-5-7 | Create Document |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Contents

[Version History 1](#_Toc4068331)

[Purpose 1](#_Toc4068332)

[Procedure 1](#_Toc4068333)

[Architecture 2](#_Toc4068334)

[Reference Link 4](#_Toc4068335)

# Purpose

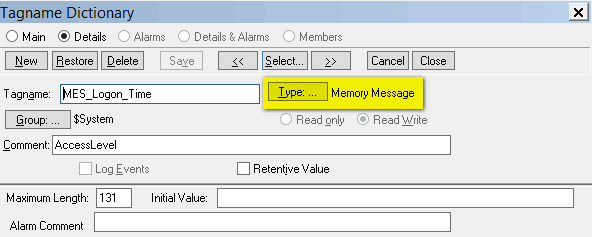
This function is designed by Yahua to help auto assign items to specific category

# Procedure

# Architecture

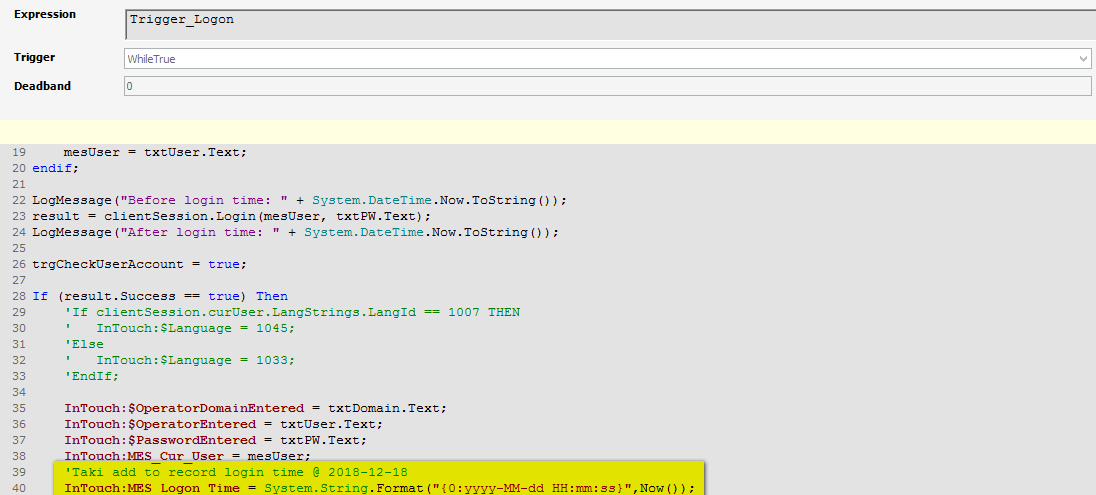
**[MES\_Logon\_Time]**

Create a tag name [MES\_Logon\_Time] in InTouch.



**[Script\_Logon]**

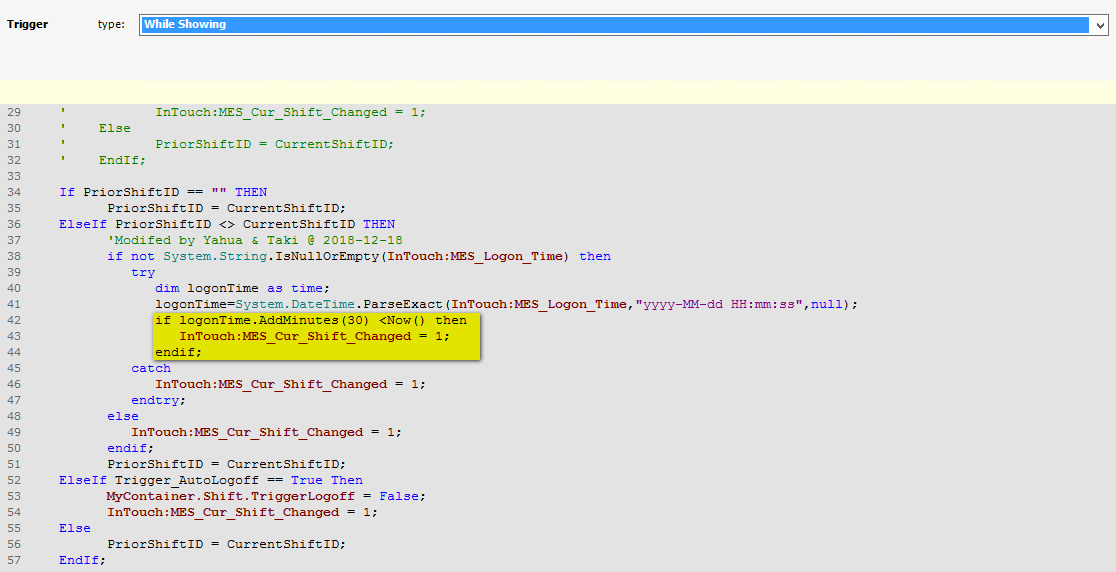
Initialize [MES\_Logon\_Time] in [Script\_Logon] script in graphic [operaGeneral\_Login].



InTouch:MES\_Logon\_Time = System.String.Format("{0:yyyy-MM-dd HH:mm:ss}",Now());

**[opearDisplay\_Status]**

Add below code in Scripts -🡪 Predefined Scripts 🡪 While True.



This means when user login OPERA in 30min before shift change. The Auto Logoff window will not appear.

    If PriorShiftID == "" THEN

     PriorShiftID = CurrentShiftID;

    ElseIf PriorShiftID <> CurrentShiftID THEN

*'Modifed by Yahua & Taki @ 2018-12-18*

     if not System.String.IsNullOrEmpty(InTouch:MES\_Logon\_Time) then

         try

             dim logonTime as time;

             logonTime=System.DateTime.ParseExact(InTouch:MES\_Logon\_Time,"yyyy-MM-dd HH:mm:ss",null);

             if logonTime.AddMinutes(30) <Now() then

                 InTouch:MES\_Cur\_Shift\_Changed = 1;

             endif;

         catch

             InTouch:MES\_Cur\_Shift\_Changed = 1;

         endtry;

     else

         InTouch:MES\_Cur\_Shift\_Changed = 1;

     endif;

     PriorShiftID = CurrentShiftID;

    ElseIf Trigger\_AutoLogoff == True Then

     MyContainer.Shift.TriggerLogoff = False;

     InTouch:MES\_Cur\_Shift\_Changed = 1;

    Else

     PriorShiftID = CurrentShiftID;

    EndIf;

# Reference Link