

User-defined actions

You can edit the code for user-defined actions.



The code for a user-defined action looks like this:

```
Public Sub Run( _  
    ByVal triggerEvent As  
        Creo.PWS.Automation.PrinergergyDataModel.PageSetCreatedEvent, _  
    ByVal action As Creo.PWS.Automation.GenericDataModel.UserDefinedAction)  
    'These are the three possible events you can raise as a result of this  
    action  
    If you do not raise an event then no "chained" rules will be executed  
    Dim okEvt As Creo.PWS.Automation.BaseDataModel.DMEvent _  
    = action.CreateEvent( _  
        GetType(Creo.PWS.Automation.GenericDataModel.UserDefinedOKEvent), _  
        action.Context.ToString)  
    Dim warnEvt As Creo.PWS.Automation.BaseDataModel.DMEvent _  
    = action.CreateEvent( _  
        GetType(Creo.PWS.Automation.GenericDataModel.UserDefinedWarnEvent), _  
        action.Context.ToString)  
    Dim errEvt As Creo.PWS.Automation.BaseDataModel.DMEvent _  
    = action.CreateEvent( _  
        GetType(Creo.PWS.Automation.GenericDataModel.UserDefinedErrorEvent), _  
        action.Context.ToString  
    '<your logic here>  
    'This is how you raise an event  
    action.RaiseEvent(okEvt)  
End Sub
```