MonoBehaviour SelectUIController + UIList + CurrentSelectUI + IsSelectChangeFlg + ConstraintCount + IsPress # m_uiList # m_isLoop # m_interpolationType # m_alwaysCreateType # m_currentSelectUI # m_currentWidth # m_currentHeight # m_currentConstraintCount # m_isSelectChangeFlg # m_constraintCount # m_listCount # m_isPress - m_tweener m_scaleRect - m_defaultScale - m_easeType + OnUpdate() + OnLateUpdate() + IsPressButton() + SetConstraintCount() + FindToSetUI() + AddUIList() + AddUI() + SetHeadUIGameObject() + SetUIActionWindowGameObject() + CheckAlwaysCreate() + OnUpdateActionWindow() + OnLateUpdateActionWindow() # SetCurrentSelectUI() # Left() # Right() OnDestroy() - DoScale() - Awake() - OnPress() - NullCheck()

- m_maxColor

CreateConditionImage

- m_imageSize
- m_maxColor
- m_imageList
- m_conditionID
- m_level + CreateImage()
- SetImage()SetRectTransform()
- DestroyConditionImage()

ChangeItemDescription

#m_selectUIController / #m_createConditionImage

```
# m nameTextMeshPro
# m_descriptionTextMeshPro
# m_levelTextMeshPro
# m_healingValueTextMeshPro
# m_conditionText
# m_numTextMeshPro
# m_displayOne
- m_typeList
- m_typeImageList
- m_itemImage
- m_itemImageList
- m_nameList
- m_descriptionList
- m_levelList
- m_healingValueList
- m_createConditionList
- m_conditionList
- m_numList
+ OnInitialize()
```

CurrentUISelectCheck()SelectActionWindowUI()

 $\begin{bmatrix} 3 & 0 \\ 7 & B \end{bmatrix} \begin{bmatrix} 3 & 0 \\ 4 & B \end{bmatrix} \begin{bmatrix} 6 & 4 & E \\ F & 6 \end{bmatrix} \dots$

m_pocketType

m_typeImage

m_typeTextMeshPro

OnPut()OnUse()SelectUI()

+ ChangeSelectUIDescription()

+ OnUpdate()

- + ChangeDescription()
- # IsChangeDescription()
 # SetDescription()
- # InitDescription()
- # SetActiveList()
- # SetItemImage()
 # SetTypeText()
- # SetTypeImage()
- # SetNameText()
- # SetDescriptionText()
- # SetNumText()
- # SetLevelText()
- # SetHealingValueText()
 # SetConditionImage()
- # SetConditionText()
- CheckToSetActiveGameObject List< T >()

GetPocketItemDataManager()

ChangeConfirmationItemDescription