# **Dynamic Control Usages in Acumatica Test SDK**

In this document is prepared examples on how to use Dynamic Control to select and interact with fields using the field's label text. this allows you to select and access fields not accessible from the wrapper/extension files. It is a great way to do 1 or 2 quick actions on a screen without the need to generate wrappers and extensions, or to get around certain fields not working through the extension file.

## **Accessible Elements:**

ToolBarButton, Button, CheckBox, Input, Selector,

FormulaCombo, DropDown, DateSelector, Container,

SmartPanel, GroupBox, QuickSearch, DynamicGrid

## ToolbarButton, Dropdown, Dynamic Grid, Selector:

```
OrderSo.OpenScreen();
OrderSo.Insert();
OrderSo.Summary.CustomerID.Select("REARDEN");
OrderSo.Summary.OrderDesc.Type("FILMFEST Billing");
OrderSo.Summary.CustomerOrderNbr.Type("FF_01");
OrderSo.Summary.OrderDate.Type(DateTime.Now);
OrderSo.DocumentDetails.New();
OrderSo.DocumentDetails.Row.InventoryID.Select("FLYERS");
OrderSo.DocumentDetails.Row.SiteID.Type("MAIN");
OrderSo.DocumentDetails.Row.OrderQty.Type(1);
OrderSo.DocumentDetails.Row.CuryUnitPrice.Type(350);
OrderSo.DocumentDetails.New();
OrderSo.DocumentDetails.Row.InventoryID.Select("POSTCARD");
OrderSo.DocumentDetails.Row.SiteID.Type("MAIN");
OrderSo.DocumentDetails.Row.OrderQty.Type(1000);
OrderSo.DocumentDetails.Row.CuryUnitPrice.Type(10);
dynamicGrid = OrderSo.DynamicGrid("Relations");
dvnamicGrid.DvnamicControl<ToolBarButton>("Add Row").Click();
dynamicGrid.Row.DynamicControl<DropDown>("Role").Select("Source");
dynamicGrid.Row.DynamicControl<DropDown>("Type").Select("Campaign");
dynamicGrid.Row.DynamicControl<Selector>("Document").Select("FILMFEST");
OrderSo.Summary.CuryControlTotal.Type(11385);
OrderSo.Save():
Button
DialogBoxes.Save();
DialogBoxes.ActionTest();
DialogBoxes.DynamicControl<Selector>("Workgroup").GetValue().VerifyEquals(string.Empty);
DialogBoxes.DynamicControl<Selector>("Owner").GetValue().VerifyEquals(string.Empty);
DialogBoxes.DynamicControl<Button>("Ok").Click();
```

### Form Input:

```
ImportByScenario.PreparedData.Row.DynamicControl<Input>("Postal Code").Type("CB3 0JY");
--Or-
AssignmentMap.Rules.New();
AssignmentMap.Rules.Row.Entity.DynamicControl<DropDown>().Select("Billing Contact");
AssignmentMap.Rules.Row.Entity.PressTab(); AssignmentMap.Rules.Row.FieldName.DynamicContro
1<DropDown>().Select("Email");
AssignmentMap.Rules.Row.Condition.Select("0"); AssignmentMap.Rules.Row.FieldValue.DynamicC
ontrol<Input>().Type("approve@apr.con");
--Or--
OrderSo.OpenScreen();
OrderSo.Summary.OrderType.Select("SO");
OrderSo.Summary.OrderNbr.Select(LocalOrderId.Split(',')[1]);
OrderSo.DocumentDetails.Columns.DynamicControl<InputColumnFilter>("Product
Modifier").ShowColumn();
OrderSo.DocumentDetails.Columns.DynamicControl<InputColumnFilter>("Product
Modifier").SortDescending();
OrderSo.DocumentDetails.SelectRow(1);
OrderSo.DocumentDetails.Row.DynamicControl<Input>("Product
Modifier").GetValue().VerifyEquals("Yes");
OrderSo.DocumentDetails.SelectRow(2);
OrderSo.DocumentDetails.Row.DynamicControl<Input>("Product
Modifier").GetValue().VerifyEquals("No");
DateSelector:
NonStockItem.OpenScreen();
NonStockItem.Summary.InventoryCDLabel.GetValue().VerifyEquals("Inventory ID:");
NonStockItem.Summary.InventoryCD.Select("ONLCOURSE");
NonStockItem.Attributes.SelectRow(NonStockItem.Attributes.Columns.AttributeID, "Pre-Order
Release Date");
NonStockItem.Attributes.Row.DynamicControl<DateSelector>("Value").Type(new DateTime(2021,
9, 1));
CheckBox:
ApprovalMap.Conditions.New();
ApprovalMap.Conditions.Row.Entity.Select("Quote Products");
ApprovalMap.Conditions.Row.Entity.PressTab();
ApprovalMap.Conditions.Row.FieldName.Select("Manual Price");
ApprovalMap.Conditions.Row.Condition.Select("Equals");
ApprovalMap.Conditions.Row.Value.DynamicControl< <pre>CheckBox>().SetTrue();
PivotMaint.Properties.Row.Value.DynamicControl<CheckBox>().GetValue().VerifyEquals(true);
```

### Selector:

```
StockItem.Conversions.ClickAndAddNewRow();
StockItem.Conversions.Row.FromUnit.DynamicControl<Selector>().Type("PALETT");
StockItem.Conversions.Row.UnitMultDiv.Select("Multiply");
StockItem.Conversions.Row.UnitRate.Type(10000);
DynamicGrid:
BAccountMaint.DynamicGrid("Contacts").RowsCount().VerifyEquals(2);
Project.Tasks.Row.Description.Type("2018 Q1");
Project.Tasks.Row.Status.Select("Active");
dynamicGrid = Project.DynamicGrid("Defaults");
dynamicGrid.DynamicControl<ToolBarButton>("Add Row").Click();
dynamicGrid.Row.DynamicControl<Selector>("Account").Select("400000");
dynamicGrid.Row.DynamicControl<Selector>("Default Task").Select("201801");
Project.Save();
DropDown Select:
AssignmentMap.Conditions.New();
AssignmentMap.Conditions.Row.Entity.DynamicControl<DropDown>().Select("Opportunity");
AssignmentMap.Conditions.Row.FieldName.DynamicControl<DropDown>().Select("Class ID");
AssignmentMap.Conditions.Row.Condition.Select("Equals");
AssignmentMap.Conditions.Row.Value.DynamicControl<Selector>().Select("PROJECT");
AssignmentMap.RuleDetails.RuleType.Select("Employee");
AssignmentMap.RuleDetails.WorkgroupID.Select("Sales/Project Sales");
AssignmentMap.Save();
Container
StockItem.InspectElementCtrlAltClick();
StockItem.DynamicControl<Container>("Subitems").IsEnabled();
CustomizationMenu.ElementProperties.AspxControl.GetValue().VerifyEquals("Tab");
CustomizationMenu.ElementProperties.CacheType.GetValue().VerifyEquals("InventoryItem");
CustomizationMenu.ElementProperties.GraphName.GetValue().VerifyEquals("InventoryItemMaint
");
SmartPanel:
StockItem CU400.OpenScreen(true);
var openSmartPanel = StockItem CU400.Summary.DynamicControl<Button>("Open Smart Panel");
openSmartPanel.WaitAction = Wait.WaitForCallbackToComplete;
openSmartPanel.Click();
StockItem_CU400.DynamicControl<SmartPanel>("Smart Panel").GetValue().VerifyEquals("Smart
Panel\r\nCU400_SmartPanel");
StockItem_CU400.DynamicControl<SmartPanel>("Smart Panel").Close();
GroupBox:
StockItem CU400.OpenScreen(true);
StockItem CU400.DynamicControl<Container>("Group Box").Click();
StockItem CU400.DynamicControl<Container>("Group
Box").Element.Text.VerifyContains("GroupBox contol presented below:");
```

```
StockItem_CU400.DynamicControl<GroupBox>("Options").Set("First Option");
StockItem CU400.DynamicControl<GroupBox>("Options").Set("Second Option");
StockItem CU400.DynamicControl<GroupBox>("Options").Set("Third Option");
StockItem CU400.Cancel();
FormulaCombo:
ImportScenario.OpenScreen();
ImportScenario.Summary.Name.Select("Import Opportunity from Salesforce");
ImportScenario.Mapping.New();
ImportScenario.Mapping.Row.ObjectName.DynamicControl<DropDown>().Type("Contact Info ->
Address");
ImportScenario.Mapping.Row.FieldName.DynamicControl<DropDown>().Type("Country");
ImportScenario.Mapping.Row.Value.DynamicControl<FormulaCombo>().Type("='US'");
ImportScenario.Mapping.CommitRows();
ImportScenario.Mapping.RowUp();
QuickSearch:
GenericInquiry.PageHeader.ExpandScreen.Click();
                     VA02.DynamicControl<Input>("TESTTEXT1").GetValue().VerifyEquals("(0
var sidePanelQuickSearch = VA02.DynamicControl<QuickSearch>();
sidePanelQuickSearch.Type("0");
VA02.Details.RowsCount().VerifyEquals(1);
sidePanelQuickSearch.Reset();
GenericInquiry.PageHeader.CollapseScreen.Click();
GenericInquiry.ViewInquiry();
GI Input:
GenericInquiry.PageHeader.ExpandScreen.Click();
OrderSoGI.Details.SelectRow("Tracking Number", "398453614");
OrderSoGI.Details.Row.DynamicControl<Input>("Tracking Number").ClickLink();
Browser.Url.ToString().VerifyContains("398453614", "URL contains tracking number");
OrderSoGI.CloseWindow();
```