// ------------------------------------------------------------------------------

// <auto-generated>

// This code was generated by coded UI test builder.

// Version: 12.0.0.0

//

// Changes to this file may cause incorrect behavior and will be lost if

// the code is regenerated.

// </auto-generated>

// ------------------------------------------------------------------------------

namespace CodedUITestProject

{

using System;

using System.CodeDom.Compiler;

using System.Collections.Generic;

using System.Drawing;

using System.Text.RegularExpressions;

using System.Windows.Input;

using Microsoft.VisualStudio.TestTools.UITest.Extension;

using Microsoft.VisualStudio.TestTools.UITesting;

using Microsoft.VisualStudio.TestTools.UITesting.HtmlControls;

using Microsoft.VisualStudio.TestTools.UITesting.WinControls;

using Microsoft.VisualStudio.TestTools.UnitTesting;

using Keyboard = Microsoft.VisualStudio.TestTools.UITesting.Keyboard;

using Mouse = Microsoft.VisualStudio.TestTools.UITesting.Mouse;

using MouseButtons = System.Windows.Forms.MouseButtons;

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public partial class UIMap

{

/// <summary>

/// Cert\_Error

/// </summary>

public void Cert\_Error()

{

#region Variable Declarations

HtmlHyperlink uIContinuetothiswebsitHyperlink = this.UICertificateErrorNaviWindow.UICertificateErrorNaviDocument1.UIContinuetothiswebsitHyperlink;

#endregion

// Click 'Continue to this website (not recommended).' link

Mouse.Click(uIContinuetothiswebsitHyperlink, new Point(203, 14));

}

/// <summary>

/// Click\_Delete\_Cache\_in\_Chrome

/// </summary>

public void Click\_Delete\_Cache\_in\_Chrome()

{

#region Variable Declarations

WinClient uIChromeLegacyWindowClient = this.UISettingsClearbrowsinWindow.UIChromeLegacyWindowWindow.UIChromeLegacyWindowClient;

#endregion

// Click 'Chrome Legacy Window' client

Mouse.Click(uIChromeLegacyWindowClient, new Point(741, 618));

}

/// <summary>

/// Click\_Failure\_Area

/// </summary>

public void Click\_Failure\_Area()

{

#region Variable Declarations

HtmlCustom uIItemCustom = this.UIIDriveWindow.UIIDriveReportsOSTOperDocument1.UIHighcharts2Pane.UIItemCustom;

#endregion

// Click custom control

Mouse.Click(uIItemCustom, new Point(66, 103));

}

/// <summary>

/// Close\_printer\_details\_popup

/// </summary>

public void Close\_printer\_details\_popup()

{

#region Variable Declarations

HtmlButton uICloseButton = this.UICurrentPrintQueuesOSWindow.UICurrentPrintQueuesOSDocument.UICloseButton;

#endregion

// Click 'Close' button

Mouse.Click(uICloseButton, new Point(28, 13));

}

/// <summary>

/// Expand\_Chargeback\_Dropdown

/// </summary>

public void Expand\_Chargeback\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uIChargebackHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIChargebackHyperlink;

#endregion

// Click 'Chargeback' link

Mouse.Click(uIChargebackHyperlink, new Point(51, 15));

}

/// <summary>

/// Expand\_Compliance\_Dropdown

/// </summary>

public void Expand\_Compliance\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane3.UIComplianceHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(45, 12));

}

/// <summary>

/// Expand\_DataStats\_Dropdown

/// </summary>

public void Expand\_DataStats\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uIDataStatsHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane2.UIDataStatsHyperlink;

#endregion

// Click 'DataStats' link

Mouse.Click(uIDataStatsHyperlink, new Point(41, 12));

}

/// <summary>

/// Expand\_Printers\_Dropdown

/// </summary>

public void Expand\_Printers\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uIPrintersHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UIPrintersHyperlink;

#endregion

// Click 'Printers' link

Mouse.Click(uIPrintersHyperlink, new Point(32, 13));

}

/// <summary>

/// Expand\_Report\_Dropdown

/// </summary>

public void Expand\_Report\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uIReportHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane1.UIReportHyperlink;

#endregion

// Click 'Report' link

Mouse.Click(uIReportHyperlink, new Point(30, 13));

}

/// <summary>

/// Expand\_Shares\_Dropdown

/// </summary>

public void Expand\_Shares\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UIOSTHomeOSTOperationsWindow.UIShareInformationOSTODocument.UIMainnavPane.UISharesHyperlink;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(30, 15));

}

/// <summary>

/// Expand\_Support\_Dropdown

/// </summary>

public void Expand\_Support\_Dropdown()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane4.UISupportHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(30, 18));

}

/// <summary>

/// Navigate\_to\_AntiVirus

/// </summary>

public void Navigate\_to\_AntiVirus()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uIAntiVirusHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIAntiVirusHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(48, 17));

// Click 'Anti Virus' link

Mouse.Click(uIAntiVirusHyperlink, new Point(51, 12));

}

/// <summary>

/// Navigate\_to\_Chargeback\_Cost\_Code

/// </summary>

public void Navigate\_to\_Chargeback\_Cost\_Code()

{

#region Variable Declarations

HtmlHyperlink uIChargebackHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIChargebackHyperlink;

HtmlHyperlink uIChargebackCostCodeHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIChargebackCostCodeHyperlink;

#endregion

// Click 'Chargeback' link

Mouse.Click(uIChargebackHyperlink, new Point(49, 16));

// Click 'Chargeback Cost Code' link

Mouse.Click(uIChargebackCostCodeHyperlink, new Point(79, 13));

}

/// <summary>

/// Navigate\_to\_Chargeback\_Reports

/// </summary>

public void Navigate\_to\_Chargeback\_Reports()

{

#region Variable Declarations

HtmlHyperlink uIChargebackHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane.UIChargebackHyperlink;

HtmlHyperlink uIChargebackReportsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane.UIChargebackReportsHyperlink;

#endregion

// Click 'Chargeback' link

Mouse.Click(uIChargebackHyperlink, new Point(48, 16));

// Click 'Chargeback Reports' link

Mouse.Click(uIChargebackReportsHyperlink, new Point(83, 13));

}

/// <summary>

/// Navigate\_to\_Daily\_Queue\_History\_Tab\_Monitor\_Overview

/// </summary>

public void Navigate\_to\_Daily\_Queue\_History\_Tab\_Monitor\_Overview()

{

#region Variable Declarations

HtmlHyperlink uIDailyQueueHistoryHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIDailyQueueHistoryHyperlink;

#endregion

// Click 'Daily Queue History' link

Mouse.Click(uIDailyQueueHistoryHyperlink, new Point(116, 23));

}

/// <summary>

/// Navigate\_to\_Daily\_Queue\_Tab\_Monitor\_Overview

/// </summary>

public void Navigate\_to\_Daily\_Queue\_Tab\_Monitor\_Overview()

{

#region Variable Declarations

HtmlHyperlink uIDailyQueueHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIDailyQueueHyperlink;

#endregion

// Click 'Daily Queue' link

Mouse.Click(uIDailyQueueHyperlink, new Point(93, 21));

}

/// <summary>

/// Navigate\_to\_Datastats\_File\_Usage\_DLP

/// </summary>

public void Navigate\_to\_Datastats\_File\_Usage\_DLP()

{

#region Variable Declarations

HtmlHyperlink uIDataStatsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIDataStatsHyperlink;

HtmlHyperlink uIFileUsageDLPHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIFileUsageDLPHyperlink;

#endregion

// Click 'DataStats' link

Mouse.Click(uIDataStatsHyperlink, new Point(33, 18));

// Click 'File Usage (DLP)' link

Mouse.Click(uIFileUsageDLPHyperlink, new Point(65, 11));

}

/// <summary>

/// Navigate\_to\_Datastats\_Find

/// </summary>

public void Navigate\_to\_Datastats\_Find()

{

#region Variable Declarations

HtmlHyperlink uIDataStatsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIDataStatsHyperlink;

HtmlHyperlink uIFindHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIFindHyperlink;

#endregion

// Click 'DataStats' link

Mouse.Click(uIDataStatsHyperlink, new Point(38, 14));

// Click 'Find' link

Mouse.Click(uIFindHyperlink, new Point(34, 12));

}

/// <summary>

/// Navigate\_to\_Datastats\_Overview

/// </summary>

public void Navigate\_to\_Datastats\_Overview()

{

#region Variable Declarations

HtmlHyperlink uIDataStatsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIDataStatsHyperlink;

HtmlHyperlink uIOverviewHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIOverviewHyperlink;

#endregion

// Click 'DataStats' link

Mouse.Click(uIDataStatsHyperlink, new Point(35, 14));

// Click 'Overview' link

Mouse.Click(uIOverviewHyperlink, new Point(49, 11));

}

/// <summary>

/// Navigate\_to\_Dfs\_Shares

/// </summary>

public void Navigate\_to\_Dfs\_Shares()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UIDFSSharesOSTOperatioWindow.UIDFSSharesOSTOperatioDocument.UIMainnavPane.UISharesHyperlink;

HtmlHyperlink uIDfsSharesHyperlink = this.UIDFSSharesOSTOperatioWindow.UIDFSSharesOSTOperatioDocument.UIMainnavPane.UIDfsSharesHyperlink;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(31, 14));

// Click 'Dfs Shares' link

Mouse.Click(uIDfsSharesHyperlink, new Point(54, 11));

}

/// <summary>

/// Navigate\_to\_Exception\_Report

/// </summary>

public void Navigate\_to\_Exception\_Report()

{

#region Variable Declarations

HtmlHyperlink uIReportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIReportHyperlink;

HtmlHyperlink uIExceptionReportsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIExceptionReportsHyperlink;

#endregion

// Click 'Report' link

Mouse.Click(uIReportHyperlink, new Point(35, 16));

// Click 'Exception Reports' link

Mouse.Click(uIExceptionReportsHyperlink, new Point(72, 14));

}

/// <summary>

/// Navigate\_to\_Global\_Account\_Search

/// </summary>

public void Navigate\_to\_Global\_Account\_Search()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane4.UISharesHyperlink;

HtmlHyperlink uIGlobalAccountSearchHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane4.UIGlobalAccountSearchHyperlink;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(30, 15));

// Click 'Global Account Search' link

Mouse.Click(uIGlobalAccountSearchHyperlink, new Point(90, 13));

}

/// <summary>

/// Navigate\_to\_Global\_IDrive

/// </summary>

public void Navigate\_to\_Global\_IDrive()

{

#region Variable Declarations

HtmlHyperlink uIReportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIReportHyperlink;

HtmlHyperlink uIGlobalIDriveHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIGlobalIDriveHyperlink;

#endregion

// Click 'Report' link

Mouse.Click(uIReportHyperlink, new Point(29, 15));

// Click 'Global IDrive' link

Mouse.Click(uIGlobalIDriveHyperlink, new Point(63, 13));

}

/// <summary>

/// Navigate\_to\_Host\_Import\_page

/// </summary>

public void Navigate\_to\_Host\_Import\_page()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIOSTHomeOSTOperationsWindow1.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UISupportHyperlink;

HtmlHyperlink uIHostImportHyperlink = this.UIOSTHomeOSTOperationsWindow1.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UIHostImportHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(32, 13));

// Click 'Host Import' link

Mouse.Click(uIHostImportHyperlink, new Point(54, 14));

}

/// <summary>

/// Navigate\_to\_Host\_Maintenance

/// </summary>

public void Navigate\_to\_Host\_Maintenance()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIOSTHomeOSTOperationsWindow1.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UISupportHyperlink;

HtmlHyperlink uIHostMaintanceHyperlink = this.UIOSTHomeOSTOperationsWindow1.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UIHostMaintanceHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(34, 17));

// Click 'Host Maintenance' link

Mouse.Click(uIHostMaintanceHyperlink, new Point(71, 13));

}

/// <summary>

/// Navigate\_to\_Local\_Groups

/// </summary>

public void Navigate\_to\_Local\_Groups()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uILocalGroupsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UILocalGroupsHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(47, 12));

// Click 'Local Groups' link

Mouse.Click(uILocalGroupsHyperlink, new Point(69, 14));

}

/// <summary>

/// Navigate\_to\_Local\_Users

/// </summary>

public void Navigate\_to\_Local\_Users()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uILocalUsersHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UILocalUsersHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(49, 14));

// Click 'Local Users' link

Mouse.Click(uILocalUsersHyperlink, new Point(68, 14));

}

/// <summary>

/// Navigate\_to\_Manage\_Monitor\_Account

/// </summary>

public void Navigate\_to\_Manage\_Monitor\_Account()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UISupportHyperlink;

HtmlHyperlink uIManageMonitorAccountHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIManageMonitorAccountHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(29, 14));

// Click 'Manage Monitor Account' link

Mouse.Click(uIManageMonitorAccountHyperlink, new Point(87, 14));

}

/// <summary>

/// Navigate\_to\_Monitor\_Health

/// </summary>

public void Navigate\_to\_Monitor\_Health()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane2.UISupportHyperlink;

HtmlHyperlink uIMonitorHealthHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane2.UIMonitorHealthHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(36, 16));

// Click 'Monitor Health' link

Mouse.Click(uIMonitorHealthHyperlink, new Point(68, 12));

}

/// <summary>

/// Navigate\_to\_NAS\_Global\_Coverage

/// </summary>

public void Navigate\_to\_NAS\_Global\_Coverage()

{

#region Variable Declarations

HtmlHyperlink uIReportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIReportHyperlink;

HtmlHyperlink uINASGlobalCoverageHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UINASGlobalCoverageHyperlink;

#endregion

// Click 'Report' link

Mouse.Click(uIReportHyperlink, new Point(33, 14));

// Click 'NAS Global Coverage' link

Mouse.Click(uINASGlobalCoverageHyperlink, new Point(72, 13));

}

/// <summary>

/// Navigate\_to\_Ntfs\_Permissions

/// </summary>

public void Navigate\_to\_Ntfs\_Permissions()

{

#region Variable Declarations

HtmlCustom uIItemCustom = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIHighcharts1Pane.UIItemCustom;

HtmlHyperlink uISharesHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane6.UISharesHyperlink;

HtmlHyperlink uINtfsPermissionsHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane6.UINtfsPermissionsHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover custom control at (19, 78)

Mouse.Hover(uIItemCustom, new Point(19, 78));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(35, 13));

// Click 'Ntfs Permissions' link

Mouse.Click(uINtfsPermissionsHyperlink, new Point(46, 11));

}

/// <summary>

/// Navigate\_to\_Orphans

/// </summary>

public void Navigate\_to\_Orphans()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UIComplianceHyperlink;

HtmlHyperlink uIOrphansHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane1.UIOrphansHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(44, 13));

// Click 'Orphans' link

Mouse.Click(uIOrphansHyperlink, new Point(45, 14));

}

/// <summary>

/// Navigate\_to\_Owners

/// </summary>

public void Navigate\_to\_Owners()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UINTFSPermissionsOSTOpWindow.UIShareComplianceOSTOpDocument.UIMainnavPane.UISharesHyperlink;

HtmlHyperlink uIOwnersHyperlink = this.UINTFSPermissionsOSTOpWindow.UIShareComplianceOSTOpDocument.UIMainnavPane.UIOwnersHyperlink;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(31, 13));

// Click 'Owners' link

Mouse.Click(uIOwnersHyperlink, new Point(42, 14));

}

/// <summary>

/// Navigate\_to\_Owners\_Info\_page

/// </summary>

public void Navigate\_to\_Owners\_Info\_page()

{

#region Variable Declarations

HtmlHyperlink uISupportHyperlink = this.UIOSTHomeOSTOperationsWindow2.UIOSTHomeOSTOperationsDocument.UIMainnavPane.UISupportHyperlink;

HtmlHyperlink uIOwnerInfoHyperlink = this.UIOSTHomeOSTOperationsWindow2.UIOSTHomeOSTOperationsDocument.UIMainnavPane.UIOwnerInfoHyperlink;

#endregion

// Click 'Support' link

Mouse.Click(uISupportHyperlink, new Point(28, 13));

// Click 'Owner Info' link

Mouse.Click(uIOwnerInfoHyperlink, new Point(55, 12));

}

/// <summary>

/// Navigate\_to\_Print\_Queue

/// </summary>

public void Navigate\_to\_Print\_Queue()

{

#region Variable Declarations

HtmlHyperlink uIPrintersHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane9.UIPrintersHyperlink;

HtmlHyperlink uIPrintQueueHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane9.UIPrintQueueHyperlink;

#endregion

// Click 'Printers' link

Mouse.Click(uIPrintersHyperlink, new Point(38, 16));

// Click 'Print Queue' link

Mouse.Click(uIPrintQueueHyperlink, new Point(61, 12));

}

/// <summary>

/// Navigate\_to\_Print\_Queue\_History

/// </summary>

public void Navigate\_to\_Print\_Queue\_History()

{

#region Variable Declarations

HtmlHyperlink uIPrintersHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane5.UIPrintersHyperlink;

HtmlHyperlink uIPrintQueueHistoryHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument.UIMainnavPane5.UIPrintQueueHistoryHyperlink;

#endregion

// Click 'Printers' link

Mouse.Click(uIPrintersHyperlink, new Point(37, 13));

// Click 'Print Queue History' link

Mouse.Click(uIPrintQueueHistoryHyperlink, new Point(72, 14));

}

/// <summary>

/// Navigate\_to\_Print\_Queue\_Statistics

/// </summary>

public void Navigate\_to\_Print\_Queue\_Statistics()

{

#region Variable Declarations

HtmlHyperlink uIPrintersHyperlink = this.UIPrintQueueHistoryOSTWindow.UIPrintQueueHistoryOSTDocument.UIMainnavPane.UIPrintersHyperlink;

HtmlHyperlink uIPrintQueueStatisticsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIPrintQueueHistoryOSTDocument.UIMainnavPane.UIPrintQueueStatisticsHyperlink;

#endregion

// Click 'Printers' link

Mouse.Click(uIPrintersHyperlink, new Point(33, 16));

// Click 'Print Queue Statistics' link

Mouse.Click(uIPrintQueueStatisticsHyperlink, new Point(81, 13));

}

/// <summary>

/// Navigate\_to\_PST\_Report

/// </summary>

public void Navigate\_to\_PST\_Report()

{

#region Variable Declarations

HtmlHyperlink uIDataStatsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane1.UIDataStatsHyperlink;

HtmlHyperlink uIPSTReportHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane1.UIPSTReportHyperlink;

#endregion

// Click 'DataStats' link

Mouse.Click(uIDataStatsHyperlink, new Point(39, 14));

// Click 'PST Report' link

Mouse.Click(uIPSTReportHyperlink, new Point(53, 12));

}

/// <summary>

/// Navigate\_to\_Security\_Check

/// </summary>

public void Navigate\_to\_Security\_Check()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uISecurityChecksHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UISecurityChecksHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(47, 17));

// Click 'Security Checks' link

Mouse.Click(uISecurityChecksHyperlink, new Point(64, 13));

}

/// <summary>

/// Navigate\_to\_Security\_Groups

/// </summary>

public void Navigate\_to\_Security\_Groups()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uISecurityGroupsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UISecurityGroupsHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(47, 17));

// Click 'Security Groups' link

Mouse.Click(uISecurityGroupsHyperlink, new Point(68, 13));

}

/// <summary>

/// Navigate\_to\_Server\_Scheduled\_Tasks

/// </summary>

public void Navigate\_to\_Server\_Scheduled\_Tasks()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uIServerScheduledTasksHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIServerScheduledTasksHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(46, 14));

// Click 'Server Scheduled Tasks' link

Mouse.Click(uIServerScheduledTasksHyperlink, new Point(94, 16));

}

/// <summary>

/// Navigate\_to\_Share\_Compliance

/// </summary>

public void Navigate\_to\_Share\_Compliance()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UINTFSPermissionsOSTOpWindow.UINTFSPermissionsOSTOpDocument.UIMainnavPane.UISharesHyperlink;

HtmlHyperlink uIShareComplianceHyperlink = this.UINTFSPermissionsOSTOpWindow.UINTFSPermissionsOSTOpDocument.UIMainnavPane.UIShareComplianceHyperlink;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(29, 14));

// Click 'Share Compliance' link

Mouse.Click(uIShareComplianceHyperlink, new Point(46, 11));

}

/// <summary>

/// Navigate\_to\_Shares

/// </summary>

public void Navigate\_to\_Shares()

{

#region Variable Declarations

HtmlHyperlink uISharesHyperlink = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UISharesHyperlink;

HtmlHyperlink uISharesHyperlink1 = this.UIOSTHomeOSTOperationsWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UISharesHyperlink1;

#endregion

// Click 'Shares' link

Mouse.Click(uISharesHyperlink, new Point(30, 17));

// Wait for 1 seconds for user delay between actions; Click 'Shares' link

Playback.Wait(1000);

Mouse.Click(uISharesHyperlink1, new Point(42, 14));

}

/// <summary>

/// Navigate\_to\_User\_Rights

/// </summary>

public void Navigate\_to\_User\_Rights()

{

#region Variable Declarations

HtmlHyperlink uIComplianceHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIComplianceHyperlink;

HtmlHyperlink uIUserRightsHyperlink = this.UIPrintQueueHistoryOSTWindow.UIOSTHomeOSTOperationsDocument1.UIMainnavPane.UIUserRightsHyperlink;

#endregion

// Click 'Compliance' link

Mouse.Click(uIComplianceHyperlink, new Point(48, 15));

// Click 'User Rights' link

Mouse.Click(uIUserRightsHyperlink, new Point(50, 11));

}

/// <summary>

/// Navigate\_to\_Weekly\_Queue\_History\_Tab\_Monitor\_Overview

/// </summary>

public void Navigate\_to\_Weekly\_Queue\_History\_Tab\_Monitor\_Overview()

{

#region Variable Declarations

HtmlHyperlink uIWeeklyQueueHistoryHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIWeeklyQueueHistoryHyperlink;

#endregion

// Click 'Weekly Queue History' link

Mouse.Click(uIWeeklyQueueHistoryHyperlink, new Point(158, 24));

}

/// <summary>

/// Navigate\_to\_Weekly\_Queue\_Tab\_Monitor\_Overview

/// </summary>

public void Navigate\_to\_Weekly\_Queue\_Tab\_Monitor\_Overview()

{

#region Variable Declarations

HtmlHyperlink uIWeeklyQueueHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIWeeklyQueueHyperlink;

#endregion

// Click 'Weekly Queue' link

Mouse.Click(uIWeeklyQueueHyperlink, new Point(143, 24));

}

/// <summary>

/// Open\_Delete\_Exception\_popup

/// </summary>

public void Open\_Delete\_Exception\_popup()

{

#region Variable Declarations

HtmlHyperlink uIDeleteHyperlink = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIDeleteHyperlink;

#endregion

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(6, 8));

}

/// <summary>

/// Open\_Delete\_Exclusion\_popup

/// </summary>

public void Open\_Delete\_Exclusion\_popup()

{

#region Variable Declarations

HtmlHyperlink uIDeleteHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIItem1Row1.UIDeleteHyperlink;

#endregion

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(24, 10));

}

/// <summary>

/// Open\_Delete\_Group\_popup

/// </summary>

public void Open\_Delete\_Group\_popup()

{

#region Variable Declarations

HtmlCell uIAddDeleteTestGroupDeCell = this.UISecurityGroupsOSTOpeWindow.UISecurityGroupsOSTOpeDocument.UIJqGridTable.UIAddDeleteTestGroupDeCell;

HtmlHyperlink uIDeleteHyperlink = this.UISecurityGroupsOSTOpeWindow.UISecurityGroupsOSTOpeDocument.UIItem1Row1.UIDeleteHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'AddDeleteTestGroupDescription' cell at (240, 13)

Mouse.Hover(uIAddDeleteTestGroupDeCell, new Point(240, 13));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(26, 10));

}

/// <summary>

/// Open\_Edit\_Exception\_popup

/// </summary>

public void Open\_Edit\_Exception\_popup()

{

#region Variable Declarations

HtmlCell uIItemCell = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIJqGridTable.UIItemCell;

HtmlHyperlink uIEditHyperlink = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIEditHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover cell at (14, 19)

Mouse.Hover(uIItemCell, new Point(14, 19));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Edit' link

Mouse.Click(uIEditHyperlink, new Point(7, 8));

}

/// <summary>

/// Open\_Edit\_Monitor\_Account

/// </summary>

public void Open\_Edit\_Monitor\_Account()

{

#region Variable Declarations

HtmlCell uIEUCAOSystemsCell = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIJqGridTable.UIEUCAOSystemsCell;

HtmlHyperlink uIEditHyperlink = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIItem1Row.UIEditHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'EU CAO Systems' cell at (104, 9)

Mouse.Hover(uIEUCAOSystemsCell, new Point(104, 9));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Edit' link

Mouse.Click(uIEditHyperlink, new Point(13, 11));

}

/// <summary>

/// Open\_printer\_details\_popup

/// </summary>

public void Open\_printer\_details\_popup()

{

#region Variable Declarations

HtmlCell uIDUBCTISP02Cell = this.UICurrentPrintQueuesOSWindow.UICurrentPrintQueuesOSDocument.UIJqGridTable.UIDUBCTISP02Cell;

HtmlHyperlink uIViewHyperlink = this.UICurrentPrintQueuesOSWindow.UICurrentPrintQueuesOSDocument.UIItem179Row.UIViewHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'DUBCTISP02' cell at (44, 16)

Mouse.Hover(uIDUBCTISP02Cell, new Point(44, 16));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'View' link

Mouse.Click(uIViewHyperlink, new Point(15, 10));

}

/// <summary>

/// PROD\_Open\_Delete\_Exclusion\_popup

/// </summary>

public void PROD\_Open\_Delete\_Exclusion\_popup()

{

#region Variable Declarations

HtmlHyperlink uIDeleteHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument2.UIItem1Row.UIDeleteHyperlink;

HtmlCell uIDeleteCell = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument2.UIJqGridTable1.UIDeleteCell;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'Delete' link at (1, 1)

Mouse.Hover(uIDeleteHyperlink, new Point(1, 1));

// Mouse hover 'Delete' cell at (1, 1)

Mouse.Hover(uIDeleteCell, new Point(1, 1));

// Mouse hover 'Delete' link at (1, 1)

Mouse.Hover(uIDeleteHyperlink, new Point(1, 1));

// Mouse hover 'Delete' cell at (1, 1)

Mouse.Hover(uIDeleteCell, new Point(1, 1));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(22, 6));

}

/// <summary>

/// PROD\_Open\_Delete\_Exclusion\_popup2

/// </summary>

public void PROD\_Open\_Delete\_Exclusion\_popup2()

{

#region Variable Declarations

HtmlHyperlink uIDeleteHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument2.UIItem1Row1.UIDeleteHyperlink;

#endregion

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(19, 13));

}

/// <summary>

/// PROD\_Open\_Edit\_Share\_Exclusion\_popupo

/// </summary>

public void PROD\_Open\_Edit\_Share\_Exclusion\_popupo()

{

#region Variable Declarations

HtmlCell uIEditCell = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument2.UIJqGridTable.UIEditCell;

#endregion

// Click 'Edit' cell

Mouse.Click(uIEditCell, new Point(14, 18));

}

/// <summary>

/// RecordedMethod1

/// </summary>

public void RecordedMethod1()

{

// Testing web applications in 64-bit Internet Explorer is only supported on Internet Explorer versions 10 or later.

// Testing web applications in 64-bit Internet Explorer is only supported on Internet Explorer versions 10 or later.

// Testing web applications in 64-bit Internet Explorer is only supported on Internet Explorer versions 10 or later.

// Testing web applications in 64-bit Internet Explorer is only supported on Internet Explorer versions 10 or later.

}

/// <summary>

/// UAT\_Edit\_Path\_Exclusion

/// </summary>

public void UAT\_Edit\_Path\_Exclusion()

{

#region Variable Declarations

HtmlCell uIEditCell = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIJqGridTable1.UIEditCell;

HtmlHyperlink uIEditHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIItem1Row1.UIEditHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'Edit' cell at (1, 1)

Mouse.Hover(uIEditCell, new Point(1, 1));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Edit' link

Mouse.Click(uIEditHyperlink, new Point(10, 11));

}

/// <summary>

/// UAT\_Open\_Delete\_Exclusion\_popup

/// </summary>

public void UAT\_Open\_Delete\_Exclusion\_popup()

{

#region Variable Declarations

HtmlHyperlink uIDeleteHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIItem1Row.UIDeleteHyperlink;

#endregion

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(30, 10));

}

/// <summary>

/// UAT\_Open\_Delete\_Path\_Exclusion\_popup

/// </summary>

public void UAT\_Open\_Delete\_Path\_Exclusion\_popup()

{

#region Variable Declarations

HtmlCell uIDeleteCell = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIJqGridTable2.UIDeleteCell;

HtmlHyperlink uIDeleteHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIItem1Row2.UIDeleteHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'Delete' cell at (1, 1)

Mouse.Hover(uIDeleteCell, new Point(1, 1));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Delete' link

Mouse.Click(uIDeleteHyperlink, new Point(25, 9));

}

/// <summary>

/// UAT\_Open\_Edit\_Exclusion\_popup

/// </summary>

public void UAT\_Open\_Edit\_Exclusion\_popup()

{

#region Variable Declarations

HtmlCell uIEditCell = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIJqGridTable.UIEditCell;

HtmlHyperlink uIEditHyperlink = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument1.UIItem1Row.UIEditHyperlink;

#endregion

// Set flag to allow play back to continue if non-essential actions fail. (For example, if a mouse hover action fails.)

Playback.PlaybackSettings.ContinueOnError = true;

// Mouse hover 'Edit' cell at (1, 1)

Mouse.Hover(uIEditCell, new Point(1, 1));

// Reset flag to ensure that play back stops if there is an error.

Playback.PlaybackSettings.ContinueOnError = false;

// Click 'Edit' link

Mouse.Click(uIEditHyperlink, new Point(20, 12));

}

/// <summary>

/// Verify\_Add\_Exception\_popup - Use 'Verify\_Add\_Exception\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Add\_Exception\_popup()

{

#region Variable Declarations

HtmlSpan uIExceptionDetailsAddPane = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIExceptionDetailsAddPane;

HtmlEdit uIVirtualDeviceAutoComEdit = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIVirtualDeviceAutoComEdit;

HtmlEdit uIVolumeAutoCompPopupEdit = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIVolumeAutoCompPopupEdit;

HtmlEdit uIItemEdit = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIContactsListPane.UIItemEdit;

HtmlEdit uIItemEdit1 = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIContactsListPane.UIItemEdit1;

HtmlEdit uIItemEdit2 = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIContactsListPane.UIItemEdit2;

HtmlTextArea uIItemEdit3 = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIContactsListPane.UIItemEdit3;

HtmlButton uISaveButton = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UIAddEditContentPane.UISaveButton;

HtmlButton uICloseButton = this.UIChargebackReportsOSTWindow.UIChargebackExceptionsDocument.UICloseButton;

#endregion

// Verify that the 'InnerText' property of 'Exception Details - Add' pane equals 'Exception Details - Add'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIExceptionDetailsAddPaneInnerText, uIExceptionDetailsAddPane.InnerText);

// Verify that the 'Id' property of 'virtualDeviceAutoComp' text box equals 'virtualDeviceAutoComp'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIVirtualDeviceAutoComEditId, uIVirtualDeviceAutoComEdit.Id);

// Verify that the 'Id' property of 'volumeAutoCompPopup' text box equals 'volumeAutoCompPopup'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIVolumeAutoCompPopupEditId, uIVolumeAutoCompPopupEdit.Id);

// Verify that the 'TagName' property of text box equals 'INPUT'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIItemEditTagName, uIItemEdit.TagName);

// Verify that the 'TagName' property of text box equals 'INPUT'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIItemEdit1TagName, uIItemEdit1.TagName);

// Verify that the 'TagName' property of text box equals 'INPUT'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIItemEdit2TagName, uIItemEdit2.TagName);

// Verify that the 'TagName' property of text box equals 'TEXTAREA'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UIItemEdit3TagName, uIItemEdit3.TagName);

// Verify that the 'TagName' property of 'Save' button equals 'BUTTON'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UISaveButtonTagName, uISaveButton.TagName);

// Verify that the 'TagName' property of 'Close' button equals 'BUTTON'

Assert.AreEqual(this.Verify\_Add\_Exception\_popupExpectedValues.UICloseButtonTagName, uICloseButton.TagName);

}

/// <summary>

/// Verify\_Add\_Path\_Exclusion\_popup - Use 'Verify\_Add\_Path\_Exclusion\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Add\_Path\_Exclusion\_popup()

{

#region Variable Declarations

HtmlDiv uIAddPathPane = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIAddBCrumbPathPane.UIAddPathPane;

HtmlLabel uITeamNameLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblPathExclusionTeamTable.UITeamNameLabel;

HtmlLabel uIPathExclusionLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblPathExclusionTeamTable.UIPathExclusionLabel;

HtmlLabel uIDescriptionLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblPathExclusionTeamTable.UIDescriptionLabel;

HtmlComboBox uIHostNamePathSelectComboBox = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIHostNamePathSelectComboBox;

HtmlEdit uIIExclusionPathEdit = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIExclusionPathEdit;

HtmlEdit uIIDescription1Edit = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIDescription1Edit;

HtmlInputButton uISaveButton1 = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UISaveButton1;

#endregion

// Verify that the 'InnerText' property of 'Add Path' pane starts with 'Add Path'

StringAssert.StartsWith(uIAddPathPane.InnerText, this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIAddPathPaneInnerText);

// Verify that the 'InnerText' property of 'Team Name:' label equals 'Team Name:'

Assert.AreEqual(this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UITeamNameLabelInnerText, uITeamNameLabel.InnerText);

// Verify that the 'InnerText' property of 'Path Exclusion:' label starts with 'Path Exclusion:'

StringAssert.StartsWith(uIPathExclusionLabel.InnerText, this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIPathExclusionLabelInnerText);

// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

StringAssert.StartsWith(uIDescriptionLabel.InnerText, this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIDescriptionLabelInnerText);

// Verify that the 'Id' property of 'HostNamePathSelect' combo box equals 'HostNamePathSelect'

Assert.AreEqual(this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIHostNamePathSelectComboBoxId, uIHostNamePathSelectComboBox.Id);

// Verify that the 'Id' property of 'iExclusionPath' text box equals 'iExclusionPath'

Assert.AreEqual(this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIIExclusionPathEditId, uIIExclusionPathEdit.Id);

// Verify that the 'Id' property of 'iDescription1' text box equals 'iDescription1'

Assert.AreEqual(this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UIIDescription1EditId, uIIDescription1Edit.Id);

// Verify that the 'Id' property of 'Save' button equals 'btnPathSave'

Assert.AreEqual(this.Verify\_Add\_Path\_Exclusion\_popupExpectedValues.UISaveButton1Id, uISaveButton1.Id);

}

/// <summary>

/// Verify\_Add\_Share\_Exclusion\_popup - Use 'Verify\_Add\_Share\_Exclusion\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Add\_Share\_Exclusion\_popup()

{

#region Variable Declarations

HtmlDiv uIAddSharePane = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIAddBCrumbSharePane.UIAddSharePane;

HtmlLabel uITeamNameLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblExclusionTable.UITeamNameLabel;

HtmlLabel uIExclusionTextLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblExclusionTable.UIExclusionTextLabel;

HtmlLabel uIDescriptionLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblExclusionTable.UIDescriptionLabel;

HtmlLabel uIHostNameLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblHostnameInsertTable.UIHostNameLabel;

HtmlComboBox uIHostNameTeamSelectComboBox = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIHostNameTeamSelectComboBox;

HtmlEdit uIIShareExclusionTextEdit = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIShareExclusionTextEdit;

HtmlEdit uIIDescriptionEdit = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIDescriptionEdit;

HtmlComboBox uIHostNameSelectComboBox = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIHostNameSelectComboBox;

HtmlInputButton uISaveButton = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UISaveButton;

#endregion

// Verify that the 'InnerText' property of 'Add Share' pane starts with 'Add Share'

StringAssert.StartsWith(uIAddSharePane.InnerText, this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIAddSharePaneInnerText);

// Verify that the 'InnerText' property of 'Team Name:' label equals 'Team Name:'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UITeamNameLabelInnerText, uITeamNameLabel.InnerText);

// Verify that the 'InnerText' property of 'Exclusion Text:' label starts with 'Exclusion Text:'

StringAssert.StartsWith(uIExclusionTextLabel.InnerText, this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIExclusionTextLabelInnerText);

// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

StringAssert.StartsWith(uIDescriptionLabel.InnerText, this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIDescriptionLabelInnerText);

// Verify that the 'InnerText' property of 'Host Name:' label contains 'Host Name:'

StringAssert.Contains(uIHostNameLabel.InnerText, this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIHostNameLabelInnerText);

// Verify that the 'Id' property of 'HostNameTeamSelect' combo box equals 'HostNameTeamSelect'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIHostNameTeamSelectComboBoxId, uIHostNameTeamSelectComboBox.Id);

// Verify that the 'Id' property of 'iShareExclusionText' text box equals 'iShareExclusionText'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIIShareExclusionTextEditId, uIIShareExclusionTextEdit.Id);

// Verify that the 'Id' property of 'iDescription' text box equals 'iDescription'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIIDescriptionEditId, uIIDescriptionEdit.Id);

// Verify that the 'Id' property of 'HostNameSelect' combo box equals 'HostNameSelect'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UIHostNameSelectComboBoxId, uIHostNameSelectComboBox.Id);

// Verify that the 'Id' property of 'Save' button equals 'btnSave'

Assert.AreEqual(this.Verify\_Add\_Share\_Exclusion\_popupExpectedValues.UISaveButtonId, uISaveButton.Id);

}

/// <summary>

/// Verify\_Edit\_Host\_Maintenance\_popup - Use 'Verify\_Edit\_Host\_Maintenance\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Edit\_Host\_Maintenance\_popup()

{

#region Variable Declarations

HtmlLabel uIHostNameLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIHostNameLabel;

HtmlDiv uIItem125bap001Pane = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIItem125bap001Pane;

HtmlLabel uITeamNameLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UITeamNameLabel;

HtmlComboBox uITeamIDComboBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UITeamIDComboBox;

HtmlLabel uIDivisionLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIDivisionLabel;

HtmlEdit uIDivisionEdit = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDivisionEdit;

HtmlLabel uIProductionFileServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIProductionFileServerLabel;

HtmlCheckBox uIProductionFileServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIProductionFileServerCheckBox;

HtmlLabel uICOBServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UICOBServerLabel;

HtmlCheckBox uICOBServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UICOBServerCheckBox;

HtmlLabel uISOEApplicationServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UISOEApplicationServerLabel;

HtmlCheckBox uISOEApplicationServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UISOEApplicationServerCheckBox;

HtmlLabel uIPrintServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIPrintServerLabel;

HtmlCheckBox uIPrintServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIPrintServerCheckBox;

HtmlLabel uIDomainControllerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIDomainControllerLabel;

HtmlCheckBox uIDomainControllerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDomainControllerCheckBox;

HtmlLabel uIBranchServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIBranchServerLabel;

HtmlCheckBox uIBranchServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIBranchServerCheckBox;

HtmlLabel uIMiscellaneousServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIMiscellaneousServerLabel;

HtmlCheckBox uIMiscellaneousServerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIMiscellaneousServerCheckBox;

HtmlLabel uINASFilerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UINASFilerLabel;

HtmlCheckBox uINASFilerCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UINASFilerCheckBox;

HtmlLabel uICompressedFolderChecLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UICompressedFolderChecLabel;

HtmlCheckBox uICompressedFolderChecCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UICompressedFolderChecCheckBox;

HtmlLabel uIDecommissionfromOSTLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIDecommissionfromOSTLabel;

HtmlCheckBox uIDecommissionfromOSTCheckBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDecommissionfromOSTCheckBox;

HtmlLabel uINumberOfSharesLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UINumberOfSharesLabel;

HtmlEdit uINumberOfSharesEdit = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UINumberOfSharesEdit;

HtmlLabel uIDataCenterLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIDataCenterLabel;

HtmlComboBox uIDataCenterIdComboBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDataCenterIdComboBox;

HtmlLabel uICOBPartnerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UICOBPartnerLabel;

HtmlComboBox uICOBPartnerComboBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UICOBPartnerComboBox;

HtmlLabel uIMonitoringServerLabel = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIDetailsContentPane.UIMonitoringServerLabel;

HtmlComboBox uIMonitoringServerIdComboBox = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIMonitoringServerIdComboBox;

HtmlButton uIUpdateButton = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UIUpdateButton;

HtmlButton uICloseButton = this.UIHostMaintenanceOSTOpWindow.UIHostMaintenanceOSTOpDocument.UICloseButton;

#endregion

// Verify that the 'InnerText' property of 'Host Name' label equals 'Host Name'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIHostNameLabelInnerText, uIHostNameLabel.InnerText);

// Verify that the 'InnerText' property of '125bap001' pane starts with '125bap001'

StringAssert.StartsWith(uIItem125bap001Pane.InnerText, this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIItem125bap001PaneInnerText);

// Verify that the 'InnerText' property of 'TeamName' label equals 'TeamName'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UITeamNameLabelInnerText, uITeamNameLabel.InnerText);

// Verify that the 'Id' property of 'TeamID' combo box equals 'ddlTeam'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UITeamIDComboBoxId, uITeamIDComboBox.Id);

// Verify that the 'InnerText' property of 'Division' label equals 'Division'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDivisionLabelInnerText, uIDivisionLabel.InnerText);

// Verify that the 'Id' property of 'Division' text box equals 'Division'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDivisionEditId, uIDivisionEdit.Id);

// Verify that the 'InnerText' property of 'Production File Server' label equals 'Production File Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIProductionFileServerLabelInnerText, uIProductionFileServerLabel.InnerText);

// Verify that the 'Id' property of 'Production File Server' check box equals 'ProdFileServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIProductionFileServerCheckBoxId, uIProductionFileServerCheckBox.Id);

// Verify that the 'InnerText' property of 'COB Server' label equals 'COB Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICOBServerLabelInnerText, uICOBServerLabel.InnerText);

// Verify that the 'Id' property of 'COB Server' check box equals 'COBFileServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICOBServerCheckBoxId, uICOBServerCheckBox.Id);

// Verify that the 'InnerText' property of 'SOE Application Server' label equals 'SOE Application Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UISOEApplicationServerLabelInnerText, uISOEApplicationServerLabel.InnerText);

// Verify that the 'Id' property of 'SOE Application Server' check box equals 'AppServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UISOEApplicationServerCheckBoxId, uISOEApplicationServerCheckBox.Id);

// Verify that the 'InnerText' property of 'Print Server' label equals 'Print Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIPrintServerLabelInnerText, uIPrintServerLabel.InnerText);

// Verify that the 'Id' property of 'Print Server' check box equals 'PrintServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIPrintServerCheckBoxId, uIPrintServerCheckBox.Id);

// Verify that the 'InnerText' property of 'Domain Controller' label equals 'Domain Controller'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDomainControllerLabelInnerText, uIDomainControllerLabel.InnerText);

// Verify that the 'Id' property of 'Domain Controller' check box equals 'DomController'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDomainControllerCheckBoxId, uIDomainControllerCheckBox.Id);

// Verify that the 'InnerText' property of 'Branch Server' label equals 'Branch Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIBranchServerLabelInnerText, uIBranchServerLabel.InnerText);

// Verify that the 'Id' property of 'Branch Server' check box equals 'BranchServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIBranchServerCheckBoxId, uIBranchServerCheckBox.Id);

// Verify that the 'InnerText' property of 'Miscellaneous Server' label equals 'Miscellaneous Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIMiscellaneousServerLabelInnerText, uIMiscellaneousServerLabel.InnerText);

// Verify that the 'Id' property of 'Miscellaneous Server' check box equals 'MiscServer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIMiscellaneousServerCheckBoxId, uIMiscellaneousServerCheckBox.Id);

// Verify that the 'InnerText' property of 'NAS Filer' label equals 'NAS Filer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UINASFilerLabelInnerText, uINASFilerLabel.InnerText);

// Verify that the 'Id' property of 'NAS Filer' check box equals 'Filer'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UINASFilerCheckBoxId, uINASFilerCheckBox.Id);

// Verify that the 'InnerText' property of 'Compressed Folder Check' label equals 'Compressed Folder Check'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICompressedFolderChecLabelInnerText, uICompressedFolderChecLabel.InnerText);

// Verify that the 'Id' property of 'Compressed Folder Check' check box equals 'CompressedChk'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICompressedFolderChecCheckBoxId, uICompressedFolderChecCheckBox.Id);

// Verify that the 'InnerText' property of 'Decommission from OST' label equals 'Decommission from OST'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDecommissionfromOSTLabelInnerText, uIDecommissionfromOSTLabel.InnerText);

// Verify that the 'Id' property of 'Decommission from OST' check box equals 'Decommissioned'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDecommissionfromOSTCheckBoxId, uIDecommissionfromOSTCheckBox.Id);

// Verify that the 'InnerText' property of 'NumberOfShares' label equals 'NumberOfShares'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UINumberOfSharesLabelInnerText, uINumberOfSharesLabel.InnerText);

// Verify that the 'Id' property of 'NumberOfShares' text box equals 'NumberOfShares'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UINumberOfSharesEditId, uINumberOfSharesEdit.Id);

// Verify that the 'InnerText' property of 'Data Center' label equals 'Data Center'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDataCenterLabelInnerText, uIDataCenterLabel.InnerText);

// Verify that the 'Id' property of 'DataCenterId' combo box equals 'DataCenterId'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIDataCenterIdComboBoxId, uIDataCenterIdComboBox.Id);

// Verify that the 'InnerText' property of 'COB Partner' label equals 'COB Partner'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICOBPartnerLabelInnerText, uICOBPartnerLabel.InnerText);

// Verify that the 'Id' property of 'COB Partner' combo box equals 'ddlCobPartner'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICOBPartnerComboBoxId, uICOBPartnerComboBox.Id);

// Verify that the 'InnerText' property of 'Monitoring Server' label equals 'Monitoring Server'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIMonitoringServerLabelInnerText, uIMonitoringServerLabel.InnerText);

// Verify that the 'Id' property of 'MonitoringServerId' combo box equals 'MonitoringServerId'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIMonitoringServerIdComboBoxId, uIMonitoringServerIdComboBox.Id);

// Verify that the 'InnerText' property of 'Update' button equals 'Update'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UIUpdateButtonInnerText, uIUpdateButton.InnerText);

// Verify that the 'InnerText' property of 'Close' button equals 'Close'

Assert.AreEqual(this.Verify\_Edit\_Host\_Maintenance\_popupExpectedValues.UICloseButtonInnerText, uICloseButton.InnerText);

}

/// <summary>

/// Verify\_Edit\_Monitor\_Account\_page - Use 'Verify\_Edit\_Monitor\_Account\_pageExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Edit\_Monitor\_Account\_page()

{

#region Variable Declarations

HtmlDiv uIEditAccountPane = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIEditBCrumbPane.UIEditAccountPane;

HtmlLabel uIAccountNameLabel = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UITblAccountTable.UIAccountNameLabel;

HtmlLabel uIAccountDomainLabel = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UITblAccountTable.UIAccountDomainLabel;

HtmlLabel uIAccountPasswordLabel = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UITblAccountTable.UIAccountPasswordLabel;

HtmlLabel uIConfirmPasswordLabel = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UITblAccountTable.UIConfirmPasswordLabel;

HtmlEdit uIIAccountNameEdit = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIIAccountNameEdit;

HtmlComboBox uIIAccountDomainComboBox = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIIAccountDomainComboBox;

HtmlEdit uIIAccountPasswordEdit = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIIAccountPasswordEdit;

HtmlEdit uIICAccountPasswordEdit = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIICAccountPasswordEdit;

HtmlInputButton uIValidateAccountButton = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIValidateAccountButton;

HtmlInputButton uIUpdateAccountButton = this.UIManageMonitorAccountWindow.UIManageMonitorAccountDocument.UIUpdateAccountButton;

#endregion

// Verify that the 'InnerText' property of 'Edit Account' pane starts with 'Edit Account'

StringAssert.StartsWith(uIEditAccountPane.InnerText, this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIEditAccountPaneInnerText);

// Verify that the 'InnerText' property of 'Account Name:' label contains 'Account Name:'

StringAssert.Contains(uIAccountNameLabel.InnerText, this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIAccountNameLabelInnerText);

// Verify that the 'InnerText' property of 'Account Domain:' label contains 'Account Domain:'

StringAssert.Contains(uIAccountDomainLabel.InnerText, this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIAccountDomainLabelInnerText);

// Verify that the 'InnerText' property of 'Account Password:' label contains 'Account Password:'

StringAssert.Contains(uIAccountPasswordLabel.InnerText, this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIAccountPasswordLabelInnerText);

// Verify that the 'InnerText' property of 'Confirm Password:' label contains 'Confirm Password:'

StringAssert.Contains(uIConfirmPasswordLabel.InnerText, this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIConfirmPasswordLabelInnerText);

// Verify that the 'Id' property of 'iAccountName' text box equals 'iAccountName'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIIAccountNameEditId, uIIAccountNameEdit.Id);

// Verify that the 'Id' property of 'iAccountDomain' combo box equals 'iAccountDomain'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIIAccountDomainComboBoxId, uIIAccountDomainComboBox.Id);

// Verify that the 'Id' property of 'iAccountPassword' text box equals 'iAccountPassword'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIIAccountPasswordEditId, uIIAccountPasswordEdit.Id);

// Verify that the 'Id' property of 'iCAccountPassword' text box equals 'iCAccountPassword'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIICAccountPasswordEditId, uIICAccountPasswordEdit.Id);

// Verify that the 'DisplayText' property of 'Validate Account' button equals 'Validate Account'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIValidateAccountButtonDisplayText, uIValidateAccountButton.DisplayText);

// Verify that the 'DisplayText' property of 'Update Account' button equals 'Update Account'

Assert.AreEqual(this.Verify\_Edit\_Monitor\_Account\_pageExpectedValues.UIUpdateAccountButtonDisplayText, uIUpdateAccountButton.DisplayText);

}

/// <summary>

/// Verify\_Edit\_Path\_Exclusion\_popup - Use 'Verify\_Edit\_Path\_Exclusion\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Edit\_Path\_Exclusion\_popup()

{

#region Variable Declarations

HtmlDiv uIEditPathPane = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIEditBCrumbPathPane.UIEditPathPane;

HtmlLabel uIPathExclusionLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblPathExclusionTeamTable1.UIPathExclusionLabel;

HtmlLabel uIDescriptionLabel = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UITblPathExclusionTeamTable1.UIDescriptionLabel;

HtmlEdit uIIExclusionPathEdit1 = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIExclusionPathEdit1;

HtmlEdit uIIDescription1Edit1 = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIIDescription1Edit1;

HtmlInputButton uIUpdateButton1 = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIUpdateButton1;

#endregion

// Verify that the 'InnerText' property of 'Edit Path' pane starts with 'Edit Path'

StringAssert.StartsWith(uIEditPathPane.InnerText, this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIEditPathPaneInnerText);

// Verify that the 'InnerText' property of 'Path Exclusion:' label starts with 'Path Exclusion:'

StringAssert.StartsWith(uIPathExclusionLabel.InnerText, this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIPathExclusionLabelInnerText);

// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

StringAssert.StartsWith(uIDescriptionLabel.InnerText, this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIDescriptionLabelInnerText);

// Verify that the 'Id' property of 'iExclusionPath' text box equals 'iExclusionPath'

Assert.AreEqual(this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIIExclusionPathEdit1Id, uIIExclusionPathEdit1.Id);

// Verify that the 'Id' property of 'iDescription1' text box equals 'iDescription1'

Assert.AreEqual(this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIIDescription1Edit1Id, uIIDescription1Edit1.Id);

// Verify that the 'Id' property of 'Update' button equals 'btnPathUpdate'

Assert.AreEqual(this.Verify\_Edit\_Path\_Exclusion\_popupExpectedValues.UIUpdateButton1Id, uIUpdateButton1.Id);

}

/// <summary>

/// Verify\_Edit\_Share\_Exclusion\_popup - Use 'Verify\_Edit\_Share\_Exclusion\_popupExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Edit\_Share\_Exclusion\_popup()

{

#region Variable Declarations

HtmlInputButton uIUpdateButton = this.UIShareExclusionOSTOpeWindow.UIShareExclusionOSTOpeDocument.UIUpdateButton;

#endregion

// Verify that the 'Id' property of 'Update' button equals 'btnUpdate'

Assert.AreEqual(this.Verify\_Edit\_Share\_Exclusion\_popupExpectedValues.UIUpdateButtonId, uIUpdateButton.Id);

}

/// <summary>

/// Verify\_Monitor\_popup\_Daily\_Queue\_History\_Tab - Use 'Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Monitor\_popup\_Daily\_Queue\_History\_Tab()

{

#region Variable Declarations

HtmlCustom uIItemCustom = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs4Pane.UIItemCustom;

#endregion

// Verify that the 'InnerText' property of custom control equals 'This graph shows how daily tasks are processed during the day.'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues.UIItemCustomInnerText, uIItemCustom.InnerText);

}

/// <summary>

/// Verify\_Monitor\_popup\_Daily\_Queue\_Tab - Use 'Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Monitor\_popup\_Daily\_Queue\_Tab()

{

#region Variable Declarations

HtmlCustom uIDailyQueueListNoCustom = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIDailyQueueListNoCustom;

#endregion

// Verify that the 'InnerText' property of 'dailyQueueListNo' custom control equals 'There are no daily tasks that are queued for execution'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues.UIDailyQueueListNoCustomInnerText, uIDailyQueueListNoCustom.InnerText);

}

/// <summary>

/// Verify\_Monitor\_popup\_Overview\_Tab - Use 'Verify\_Monitor\_popup\_Overview\_TabExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Monitor\_popup\_Overview\_Tab()

{

#region Variable Declarations

HtmlSpan uIMonitorOverviewPane = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIMonitorOverviewPane;

HtmlHyperlink uIOverviewHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIOverviewHyperlink;

HtmlHyperlink uIDailyQueueHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIDailyQueueHyperlink;

HtmlHyperlink uIWeeklyQueueHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIWeeklyQueueHyperlink;

HtmlHyperlink uIDailyQueueHistoryHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIDailyQueueHistoryHyperlink;

HtmlHyperlink uIWeeklyQueueHistoryHyperlink = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIWeeklyQueueHistoryHyperlink;

HtmlCell uICurrentDailyQueueCouCell = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs1Pane.UIItemTable.UICurrentDailyQueueCouCell;

HtmlCell uICurrentWeeklyQueueCoCell = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs1Pane.UIItemTable.UICurrentWeeklyQueueCoCell;

HtmlCell uIDailyIdleHoursExperiCell = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs1Pane.UIItemTable.UIDailyIdleHoursExperiCell;

HtmlCell uIWeeklyIdleHoursExperCell = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs1Pane.UIItemTable.UIWeeklyIdleHoursExperCell;

HtmlCell uIMonitorVersionCell = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs1Pane.UIItemTable.UIMonitorVersionCell;

HtmlButton uICloseButton = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UICloseButton;

#endregion

// Verify that the 'InnerText' property of 'Monitor Overview' pane equals 'Monitor Overview'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIMonitorOverviewPaneInnerText, uIMonitorOverviewPane.InnerText);

// Verify that the 'InnerText' property of 'Overview' link equals 'Overview'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIOverviewHyperlinkInnerText, uIOverviewHyperlink.InnerText);

// Verify that the 'InnerText' property of 'Daily Queue' link equals 'Daily Queue'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIDailyQueueHyperlinkInnerText, uIDailyQueueHyperlink.InnerText);

// Verify that the 'InnerText' property of 'Weekly Queue' link equals 'Weekly Queue'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIWeeklyQueueHyperlinkInnerText, uIWeeklyQueueHyperlink.InnerText);

// Verify that the 'InnerText' property of 'Daily Queue History' link starts with 'Daily Queue History'

StringAssert.StartsWith(uIDailyQueueHistoryHyperlink.InnerText, this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIDailyQueueHistoryHyperlinkInnerText);

// Verify that the 'InnerText' property of 'Weekly Queue History' link starts with 'Weekly Queue History'

StringAssert.StartsWith(uIWeeklyQueueHistoryHyperlink.InnerText, this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIWeeklyQueueHistoryHyperlinkInnerText);

// Verify that the 'InnerText' property of 'Current Daily Queue Count' cell equals 'Current Daily Queue Count'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UICurrentDailyQueueCouCellInnerText, uICurrentDailyQueueCouCell.InnerText);

// Verify that the 'InnerText' property of 'Current Weekly Queue Count' cell equals 'Current Weekly Queue Count'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UICurrentWeeklyQueueCoCellInnerText, uICurrentWeeklyQueueCoCell.InnerText);

// Verify that the 'InnerText' property of 'Daily Idle Hours (Experimental)' cell equals 'Daily Idle Hours (Experimental)'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIDailyIdleHoursExperiCellInnerText, uIDailyIdleHoursExperiCell.InnerText);

// Verify that the 'InnerText' property of 'Weekly Idle Hours (Experimental)' cell equals 'Weekly Idle Hours (Experimental)'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIWeeklyIdleHoursExperCellInnerText, uIWeeklyIdleHoursExperCell.InnerText);

// Verify that the 'InnerText' property of 'Monitor Version' cell equals 'Monitor Version'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UIMonitorVersionCellInnerText, uIMonitorVersionCell.InnerText);

// Verify that the 'InnerText' property of 'Close' button equals 'Close'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Overview\_TabExpectedValues.UICloseButtonInnerText, uICloseButton.InnerText);

}

/// <summary>

/// Verify\_Monitor\_popup\_Weekly\_Queue\_History\_Tab - Use 'Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Monitor\_popup\_Weekly\_Queue\_History\_Tab()

{

#region Variable Declarations

HtmlCustom uIItemCustom = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UITabs5Pane.UIItemCustom;

#endregion

// Verify that the 'InnerText' property of custom control equals 'This graph shows how weekly tasks are processed throughout the week.'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues.UIItemCustomInnerText, uIItemCustom.InnerText);

}

/// <summary>

/// Verify\_Monitor\_popup\_Weekly\_Queue\_Tab - Use 'Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Monitor\_popup\_Weekly\_Queue\_Tab()

{

#region Variable Declarations

HtmlCustom uIWeeklyQueueListNoCustom = this.UIOstMonitorsOverviewOWindow.UIOstMonitorsOverviewODocument.UIWeeklyQueueListNoCustom;

#endregion

// Verify that the 'InnerText' property of 'weeklyQueueListNo' custom control equals 'There are no weekly tasks that are queued for execution'

Assert.AreEqual(this.Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues.UIWeeklyQueueListNoCustomInnerText, uIWeeklyQueueListNoCustom.InnerText);

}

/// <summary>

/// Verify\_Next\_Page\_Enabled - Use 'Verify\_Next\_Page\_EnabledExpectedValues' to pass parameters into this method.

/// </summary>

public void Verify\_Next\_Page\_Enabled()

{

#region Variable Declarations

HtmlCell uINext\_gridPagerCell = this.UIOSTHomeOSTOperationsWindow.UIShareInformationOSTODocument.UINext\_gridPagerCell;

#endregion

// Verify that the 'Enabled' property of 'NextPageButton' cell equals 'True'

Assert.AreEqual(this.Verify\_Next\_Page\_EnabledExpectedValues.UINext\_gridPagerCellEnabled, uINext\_gridPagerCell.Enabled);

}

#region Properties

public virtual Verify\_Add\_Exception\_popupExpectedValues Verify\_Add\_Exception\_popupExpectedValues

{

get

{

if ((this.mVerify\_Add\_Exception\_popupExpectedValues == null))

{

this.mVerify\_Add\_Exception\_popupExpectedValues = new Verify\_Add\_Exception\_popupExpectedValues();

}

return this.mVerify\_Add\_Exception\_popupExpectedValues;

}

}

public virtual Verify\_Add\_Path\_Exclusion\_popupExpectedValues Verify\_Add\_Path\_Exclusion\_popupExpectedValues

{

get

{

if ((this.mVerify\_Add\_Path\_Exclusion\_popupExpectedValues == null))

{

this.mVerify\_Add\_Path\_Exclusion\_popupExpectedValues = new Verify\_Add\_Path\_Exclusion\_popupExpectedValues();

}

return this.mVerify\_Add\_Path\_Exclusion\_popupExpectedValues;

}

}

public virtual Verify\_Add\_Share\_Exclusion\_popupExpectedValues Verify\_Add\_Share\_Exclusion\_popupExpectedValues

{

get

{

if ((this.mVerify\_Add\_Share\_Exclusion\_popupExpectedValues == null))

{

this.mVerify\_Add\_Share\_Exclusion\_popupExpectedValues = new Verify\_Add\_Share\_Exclusion\_popupExpectedValues();

}

return this.mVerify\_Add\_Share\_Exclusion\_popupExpectedValues;

}

}

public virtual Verify\_Edit\_Host\_Maintenance\_popupExpectedValues Verify\_Edit\_Host\_Maintenance\_popupExpectedValues

{

get

{

if ((this.mVerify\_Edit\_Host\_Maintenance\_popupExpectedValues == null))

{

this.mVerify\_Edit\_Host\_Maintenance\_popupExpectedValues = new Verify\_Edit\_Host\_Maintenance\_popupExpectedValues();

}

return this.mVerify\_Edit\_Host\_Maintenance\_popupExpectedValues;

}

}

public virtual Verify\_Edit\_Monitor\_Account\_pageExpectedValues Verify\_Edit\_Monitor\_Account\_pageExpectedValues

{

get

{

if ((this.mVerify\_Edit\_Monitor\_Account\_pageExpectedValues == null))

{

this.mVerify\_Edit\_Monitor\_Account\_pageExpectedValues = new Verify\_Edit\_Monitor\_Account\_pageExpectedValues();

}

return this.mVerify\_Edit\_Monitor\_Account\_pageExpectedValues;

}

}

public virtual Verify\_Edit\_Path\_Exclusion\_popupExpectedValues Verify\_Edit\_Path\_Exclusion\_popupExpectedValues

{

get

{

if ((this.mVerify\_Edit\_Path\_Exclusion\_popupExpectedValues == null))

{

this.mVerify\_Edit\_Path\_Exclusion\_popupExpectedValues = new Verify\_Edit\_Path\_Exclusion\_popupExpectedValues();

}

return this.mVerify\_Edit\_Path\_Exclusion\_popupExpectedValues;

}

}

public virtual Verify\_Edit\_Share\_Exclusion\_popupExpectedValues Verify\_Edit\_Share\_Exclusion\_popupExpectedValues

{

get

{

if ((this.mVerify\_Edit\_Share\_Exclusion\_popupExpectedValues == null))

{

this.mVerify\_Edit\_Share\_Exclusion\_popupExpectedValues = new Verify\_Edit\_Share\_Exclusion\_popupExpectedValues();

}

return this.mVerify\_Edit\_Share\_Exclusion\_popupExpectedValues;

}

}

public virtual Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues

{

get

{

if ((this.mVerify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues == null))

{

this.mVerify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues = new Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues();

}

return this.mVerify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues;

}

}

public virtual Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues

{

get

{

if ((this.mVerify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues == null))

{

this.mVerify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues = new Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues();

}

return this.mVerify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues;

}

}

public virtual Verify\_Monitor\_popup\_Overview\_TabExpectedValues Verify\_Monitor\_popup\_Overview\_TabExpectedValues

{

get

{

if ((this.mVerify\_Monitor\_popup\_Overview\_TabExpectedValues == null))

{

this.mVerify\_Monitor\_popup\_Overview\_TabExpectedValues = new Verify\_Monitor\_popup\_Overview\_TabExpectedValues();

}

return this.mVerify\_Monitor\_popup\_Overview\_TabExpectedValues;

}

}

public virtual Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues

{

get

{

if ((this.mVerify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues == null))

{

this.mVerify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues = new Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues();

}

return this.mVerify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues;

}

}

public virtual Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues

{

get

{

if ((this.mVerify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues == null))

{

this.mVerify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues = new Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues();

}

return this.mVerify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues;

}

}

public virtual Verify\_Next\_Page\_EnabledExpectedValues Verify\_Next\_Page\_EnabledExpectedValues

{

get

{

if ((this.mVerify\_Next\_Page\_EnabledExpectedValues == null))

{

this.mVerify\_Next\_Page\_EnabledExpectedValues = new Verify\_Next\_Page\_EnabledExpectedValues();

}

return this.mVerify\_Next\_Page\_EnabledExpectedValues;

}

}

public UIOSTHomeOSTOperationsWindow UIOSTHomeOSTOperationsWindow

{

get

{

if ((this.mUIOSTHomeOSTOperationsWindow == null))

{

this.mUIOSTHomeOSTOperationsWindow = new UIOSTHomeOSTOperationsWindow();

}

return this.mUIOSTHomeOSTOperationsWindow;

}

}

public UITestMethodpublicvoidWindow UITestMethodpublicvoidWindow

{

get

{

if ((this.mUITestMethodpublicvoidWindow == null))

{

this.mUITestMethodpublicvoidWindow = new UITestMethodpublicvoidWindow();

}

return this.mUITestMethodpublicvoidWindow;

}

}

public UIDFSSharesOSTOperatioWindow UIDFSSharesOSTOperatioWindow

{

get

{

if ((this.mUIDFSSharesOSTOperatioWindow == null))

{

this.mUIDFSSharesOSTOperatioWindow = new UIDFSSharesOSTOperatioWindow();

}

return this.mUIDFSSharesOSTOperatioWindow;

}

}

public UINTFSPermissionsOSTOpWindow UINTFSPermissionsOSTOpWindow

{

get

{

if ((this.mUINTFSPermissionsOSTOpWindow == null))

{

this.mUINTFSPermissionsOSTOpWindow = new UINTFSPermissionsOSTOpWindow();

}

return this.mUINTFSPermissionsOSTOpWindow;

}

}

public UIGlobalAccountSearchOWindow UIGlobalAccountSearchOWindow

{

get

{

if ((this.mUIGlobalAccountSearchOWindow == null))

{

this.mUIGlobalAccountSearchOWindow = new UIGlobalAccountSearchOWindow();

}

return this.mUIGlobalAccountSearchOWindow;

}

}

public UICurrentPrintQueuesOSWindow UICurrentPrintQueuesOSWindow

{

get

{

if ((this.mUICurrentPrintQueuesOSWindow == null))

{

this.mUICurrentPrintQueuesOSWindow = new UICurrentPrintQueuesOSWindow();

}

return this.mUICurrentPrintQueuesOSWindow;

}

}

public UIPrintQueueHistoryOSTWindow UIPrintQueueHistoryOSTWindow

{

get

{

if ((this.mUIPrintQueueHistoryOSTWindow == null))

{

this.mUIPrintQueueHistoryOSTWindow = new UIPrintQueueHistoryOSTWindow();

}

return this.mUIPrintQueueHistoryOSTWindow;

}

}

public UIPrintQueueStatisticsWindow UIPrintQueueStatisticsWindow

{

get

{

if ((this.mUIPrintQueueStatisticsWindow == null))

{

this.mUIPrintQueueStatisticsWindow = new UIPrintQueueStatisticsWindow();

}

return this.mUIPrintQueueStatisticsWindow;

}

}

public UIShareInformationOSTOWindow UIShareInformationOSTOWindow

{

get

{

if ((this.mUIShareInformationOSTOWindow == null))

{

this.mUIShareInformationOSTOWindow = new UIShareInformationOSTOWindow();

}

return this.mUIShareInformationOSTOWindow;

}

}

public UIChargebackReportsOSTWindow UIChargebackReportsOSTWindow

{

get

{

if ((this.mUIChargebackReportsOSTWindow == null))

{

this.mUIChargebackReportsOSTWindow = new UIChargebackReportsOSTWindow();

}

return this.mUIChargebackReportsOSTWindow;

}

}

public UIChargebackCostCodeSeWindow UIChargebackCostCodeSeWindow

{

get

{

if ((this.mUIChargebackCostCodeSeWindow == null))

{

this.mUIChargebackCostCodeSeWindow = new UIChargebackCostCodeSeWindow();

}

return this.mUIChargebackCostCodeSeWindow;

}

}

public UIExceptionReportOSTOpWindow UIExceptionReportOSTOpWindow

{

get

{

if ((this.mUIExceptionReportOSTOpWindow == null))

{

this.mUIExceptionReportOSTOpWindow = new UIExceptionReportOSTOpWindow();

}

return this.mUIExceptionReportOSTOpWindow;

}

}

public UIReportRequestsforEURWindow UIReportRequestsforEURWindow

{

get

{

if ((this.mUIReportRequestsforEURWindow == null))

{

this.mUIReportRequestsforEURWindow = new UIReportRequestsforEURWindow();

}

return this.mUIReportRequestsforEURWindow;

}

}

public UIOverviewOSTOperationWindow UIOverviewOSTOperationWindow

{

get

{

if ((this.mUIOverviewOSTOperationWindow == null))

{

this.mUIOverviewOSTOperationWindow = new UIOverviewOSTOperationWindow();

}

return this.mUIOverviewOSTOperationWindow;

}

}

public UIDataStatsFindOSTOperWindow UIDataStatsFindOSTOperWindow

{

get

{

if ((this.mUIDataStatsFindOSTOperWindow == null))

{

this.mUIDataStatsFindOSTOperWindow = new UIDataStatsFindOSTOperWindow();

}

return this.mUIDataStatsFindOSTOperWindow;

}

}

public UIFileUsageDLPOSTOperaWindow UIFileUsageDLPOSTOperaWindow

{

get

{

if ((this.mUIFileUsageDLPOSTOperaWindow == null))

{

this.mUIFileUsageDLPOSTOperaWindow = new UIFileUsageDLPOSTOperaWindow();

}

return this.mUIFileUsageDLPOSTOperaWindow;

}

}

public UIPSTReportOSTOperatioWindow UIPSTReportOSTOperatioWindow

{

get

{

if ((this.mUIPSTReportOSTOperatioWindow == null))

{

this.mUIPSTReportOSTOperatioWindow = new UIPSTReportOSTOperatioWindow();

}

return this.mUIPSTReportOSTOperatioWindow;

}

}

public UIShareInformationOSTOWindow1 UIShareInformationOSTOWindow1

{

get

{

if ((this.mUIShareInformationOSTOWindow1 == null))

{

this.mUIShareInformationOSTOWindow1 = new UIShareInformationOSTOWindow1();

}

return this.mUIShareInformationOSTOWindow1;

}

}

public UIFileDownloadWindow UIFileDownloadWindow

{

get

{

if ((this.mUIFileDownloadWindow == null))

{

this.mUIFileDownloadWindow = new UIFileDownloadWindow();

}

return this.mUIFileDownloadWindow;

}

}

public UISaveAsWindow UISaveAsWindow

{

get

{

if ((this.mUISaveAsWindow == null))

{

this.mUISaveAsWindow = new UISaveAsWindow();

}

return this.mUISaveAsWindow;

}

}

public UIGlobalIDriveOSTOperaWindow UIGlobalIDriveOSTOperaWindow

{

get

{

if ((this.mUIGlobalIDriveOSTOperaWindow == null))

{

this.mUIGlobalIDriveOSTOperaWindow = new UIGlobalIDriveOSTOperaWindow();

}

return this.mUIGlobalIDriveOSTOperaWindow;

}

}

public UIAntiVirusOSTOperatioWindow UIAntiVirusOSTOperatioWindow

{

get

{

if ((this.mUIAntiVirusOSTOperatioWindow == null))

{

this.mUIAntiVirusOSTOperatioWindow = new UIAntiVirusOSTOperatioWindow();

}

return this.mUIAntiVirusOSTOperatioWindow;

}

}

public UISecurityCheckOSTOperWindow UISecurityCheckOSTOperWindow

{

get

{

if ((this.mUISecurityCheckOSTOperWindow == null))

{

this.mUISecurityCheckOSTOperWindow = new UISecurityCheckOSTOperWindow();

}

return this.mUISecurityCheckOSTOperWindow;

}

}

public UISecurityGroupsOSTOpeWindow UISecurityGroupsOSTOpeWindow

{

get

{

if ((this.mUISecurityGroupsOSTOpeWindow == null))

{

this.mUISecurityGroupsOSTOpeWindow = new UISecurityGroupsOSTOpeWindow();

}

return this.mUISecurityGroupsOSTOpeWindow;

}

}

public UILocalUsersOSTOperatiWindow UILocalUsersOSTOperatiWindow

{

get

{

if ((this.mUILocalUsersOSTOperatiWindow == null))

{

this.mUILocalUsersOSTOperatiWindow = new UILocalUsersOSTOperatiWindow();

}

return this.mUILocalUsersOSTOperatiWindow;

}

}

public UILocalGroupOSTOperatiWindow UILocalGroupOSTOperatiWindow

{

get

{

if ((this.mUILocalGroupOSTOperatiWindow == null))

{

this.mUILocalGroupOSTOperatiWindow = new UILocalGroupOSTOperatiWindow();

}

return this.mUILocalGroupOSTOperatiWindow;

}

}

public UIUserRightsOSTOperatiWindow UIUserRightsOSTOperatiWindow

{

get

{

if ((this.mUIUserRightsOSTOperatiWindow == null))

{

this.mUIUserRightsOSTOperatiWindow = new UIUserRightsOSTOperatiWindow();

}

return this.mUIUserRightsOSTOperatiWindow;

}

}

public UIScheduledTasksOSTOpeWindow UIScheduledTasksOSTOpeWindow

{

get

{

if ((this.mUIScheduledTasksOSTOpeWindow == null))

{

this.mUIScheduledTasksOSTOpeWindow = new UIScheduledTasksOSTOpeWindow();

}

return this.mUIScheduledTasksOSTOpeWindow;

}

}

public UIShareExclusionOSTOpeWindow UIShareExclusionOSTOpeWindow

{

get

{

if ((this.mUIShareExclusionOSTOpeWindow == null))

{

this.mUIShareExclusionOSTOpeWindow = new UIShareExclusionOSTOpeWindow();

}

return this.mUIShareExclusionOSTOpeWindow;

}

}

public UIOSTHomeOSTOperationsWindow1 UIOSTHomeOSTOperationsWindow1

{

get

{

if ((this.mUIOSTHomeOSTOperationsWindow1 == null))

{

this.mUIOSTHomeOSTOperationsWindow1 = new UIOSTHomeOSTOperationsWindow1();

}

return this.mUIOSTHomeOSTOperationsWindow1;

}

}

public UIWindowsSecurityWindow UIWindowsSecurityWindow

{

get

{

if ((this.mUIWindowsSecurityWindow == null))

{

this.mUIWindowsSecurityWindow = new UIWindowsSecurityWindow();

}

return this.mUIWindowsSecurityWindow;

}

}

public UICommandPromptWindow UICommandPromptWindow

{

get

{

if ((this.mUICommandPromptWindow == null))

{

this.mUICommandPromptWindow = new UICommandPromptWindow();

}

return this.mUICommandPromptWindow;

}

}

public UIProgramManagerWindow UIProgramManagerWindow

{

get

{

if ((this.mUIProgramManagerWindow == null))

{

this.mUIProgramManagerWindow = new UIProgramManagerWindow();

}

return this.mUIProgramManagerWindow;

}

}

public UIOstMonitorsOverviewOWindow UIOstMonitorsOverviewOWindow

{

get

{

if ((this.mUIOstMonitorsOverviewOWindow == null))

{

this.mUIOstMonitorsOverviewOWindow = new UIOstMonitorsOverviewOWindow();

}

return this.mUIOstMonitorsOverviewOWindow;

}

}

public UIManageMonitorAccountWindow UIManageMonitorAccountWindow

{

get

{

if ((this.mUIManageMonitorAccountWindow == null))

{

this.mUIManageMonitorAccountWindow = new UIManageMonitorAccountWindow();

}

return this.mUIManageMonitorAccountWindow;

}

}

public UIReportRequestsforEURWindow1 UIReportRequestsforEURWindow1

{

get

{

if ((this.mUIReportRequestsforEURWindow1 == null))

{

this.mUIReportRequestsforEURWindow1 = new UIReportRequestsforEURWindow1();

}

return this.mUIReportRequestsforEURWindow1;

}

}

public UIUserRolesOSTOperatioWindow UIUserRolesOSTOperatioWindow

{

get

{

if ((this.mUIUserRolesOSTOperatioWindow == null))

{

this.mUIUserRolesOSTOperatioWindow = new UIUserRolesOSTOperatioWindow();

}

return this.mUIUserRolesOSTOperatioWindow;

}

}

public UIOSTHomeOSTOperationsWindow2 UIOSTHomeOSTOperationsWindow2

{

get

{

if ((this.mUIOSTHomeOSTOperationsWindow2 == null))

{

this.mUIOSTHomeOSTOperationsWindow2 = new UIOSTHomeOSTOperationsWindow2();

}

return this.mUIOSTHomeOSTOperationsWindow2;

}

}

public UIHostMaintenanceOSTOpWindow UIHostMaintenanceOSTOpWindow

{

get

{

if ((this.mUIHostMaintenanceOSTOpWindow == null))

{

this.mUIHostMaintenanceOSTOpWindow = new UIHostMaintenanceOSTOpWindow();

}

return this.mUIHostMaintenanceOSTOpWindow;

}

}

public UIOwnersForUNCPathOSTOWindow UIOwnersForUNCPathOSTOWindow

{

get

{

if ((this.mUIOwnersForUNCPathOSTOWindow == null))

{

this.mUIOwnersForUNCPathOSTOWindow = new UIOwnersForUNCPathOSTOWindow();

}

return this.mUIOwnersForUNCPathOSTOWindow;

}

}

public UIGoogleChromeWindow UIGoogleChromeWindow

{

get

{

if ((this.mUIGoogleChromeWindow == null))

{

this.mUIGoogleChromeWindow = new UIGoogleChromeWindow();

}

return this.mUIGoogleChromeWindow;

}

}

public UISettingsClearbrowsinWindow UISettingsClearbrowsinWindow

{

get

{

if ((this.mUISettingsClearbrowsinWindow == null))

{

this.mUISettingsClearbrowsinWindow = new UISettingsClearbrowsinWindow();

}

return this.mUISettingsClearbrowsinWindow;

}

}

public UIItemWindow2 UIItemWindow

{

get

{

if ((this.mUIItemWindow == null))

{

this.mUIItemWindow = new UIItemWindow2();

}

return this.mUIItemWindow;

}

}

public UISaveAsWindow1 UISaveAsWindow1

{

get

{

if ((this.mUISaveAsWindow1 == null))

{

this.mUISaveAsWindow1 = new UISaveAsWindow1();

}

return this.mUISaveAsWindow1;

}

}

public UIHostDashboardOSTOperWindow UIHostDashboardOSTOperWindow

{

get

{

if ((this.mUIHostDashboardOSTOperWindow == null))

{

this.mUIHostDashboardOSTOperWindow = new UIHostDashboardOSTOperWindow();

}

return this.mUIHostDashboardOSTOperWindow;

}

}

public UIShareInformationOSTOWindow2 UIShareInformationOSTOWindow2

{

get

{

if ((this.mUIShareInformationOSTOWindow2 == null))

{

this.mUIShareInformationOSTOWindow2 = new UIShareInformationOSTOWindow2();

}

return this.mUIShareInformationOSTOWindow2;

}

}

public UIMarketplaceieWindow UIMarketplaceieWindow

{

get

{

if ((this.mUIMarketplaceieWindow == null))

{

this.mUIMarketplaceieWindow = new UIMarketplaceieWindow();

}

return this.mUIMarketplaceieWindow;

}

}

public UICertificateErrorNaviWindow UICertificateErrorNaviWindow

{

get

{

if ((this.mUICertificateErrorNaviWindow == null))

{

this.mUICertificateErrorNaviWindow = new UICertificateErrorNaviWindow();

}

return this.mUICertificateErrorNaviWindow;

}

}

public UIOSTHomeOSTOperationsWindow3 UIOSTHomeOSTOperationsWindow3

{

get

{

if ((this.mUIOSTHomeOSTOperationsWindow3 == null))

{

this.mUIOSTHomeOSTOperationsWindow3 = new UIOSTHomeOSTOperationsWindow3();

}

return this.mUIOSTHomeOSTOperationsWindow3;

}

}

public UIGlobalAccountEntitleWindow UIGlobalAccountEntitleWindow

{

get

{

if ((this.mUIGlobalAccountEntitleWindow == null))

{

this.mUIGlobalAccountEntitleWindow = new UIGlobalAccountEntitleWindow();

}

return this.mUIGlobalAccountEntitleWindow;

}

}

public UIChromedriverexeWindow UIChromedriverexeWindow

{

get

{

if ((this.mUIChromedriverexeWindow == null))

{

this.mUIChromedriverexeWindow = new UIChromedriverexeWindow();

}

return this.mUIChromedriverexeWindow;

}

}

public UIMongoDBHealthOSTOperWindow UIMongoDBHealthOSTOperWindow

{

get

{

if ((this.mUIMongoDBHealthOSTOperWindow == null))

{

this.mUIMongoDBHealthOSTOperWindow = new UIMongoDBHealthOSTOperWindow();

}

return this.mUIMongoDBHealthOSTOperWindow;

}

}

public UIScannerHealthOSTOperWindow UIScannerHealthOSTOperWindow

{

get

{

if ((this.mUIScannerHealthOSTOperWindow == null))

{

this.mUIScannerHealthOSTOperWindow = new UIScannerHealthOSTOperWindow();

}

return this.mUIScannerHealthOSTOperWindow;

}

}

public UISharepointInformatioWindow UISharepointInformatioWindow

{

get

{

if ((this.mUISharepointInformatioWindow == null))

{

this.mUISharepointInformatioWindow = new UISharepointInformatioWindow();

}

return this.mUISharepointInformatioWindow;

}

}

public UINASPhysicalDeviceInfWindow UINASPhysicalDeviceInfWindow

{

get

{

if ((this.mUINASPhysicalDeviceInfWindow == null))

{

this.mUINASPhysicalDeviceInfWindow = new UINASPhysicalDeviceInfWindow();

}

return this.mUINASPhysicalDeviceInfWindow;

}

}

public UIIDriveWindow UIIDriveWindow

{

get

{

if ((this.mUIIDriveWindow == null))

{

this.mUIIDriveWindow = new UIIDriveWindow();

}

return this.mUIIDriveWindow;

}

}

public UIDLPDataProtectionReportWindow UIDLPDataProtectionReportWindow

{

get

{

if ((this.mUIDLPDataProtectionReportWindow == null))

{

this.mUIDLPDataProtectionReportWindow = new UIDLPDataProtectionReportWindow();

}

return this.mUIDLPDataProtectionReportWindow;

}

}

#endregion

#region Fields

private Verify\_Add\_Exception\_popupExpectedValues mVerify\_Add\_Exception\_popupExpectedValues;

private Verify\_Add\_Path\_Exclusion\_popupExpectedValues mVerify\_Add\_Path\_Exclusion\_popupExpectedValues;

private Verify\_Add\_Share\_Exclusion\_popupExpectedValues mVerify\_Add\_Share\_Exclusion\_popupExpectedValues;

private Verify\_Edit\_Host\_Maintenance\_popupExpectedValues mVerify\_Edit\_Host\_Maintenance\_popupExpectedValues;

private Verify\_Edit\_Monitor\_Account\_pageExpectedValues mVerify\_Edit\_Monitor\_Account\_pageExpectedValues;

private Verify\_Edit\_Path\_Exclusion\_popupExpectedValues mVerify\_Edit\_Path\_Exclusion\_popupExpectedValues;

private Verify\_Edit\_Share\_Exclusion\_popupExpectedValues mVerify\_Edit\_Share\_Exclusion\_popupExpectedValues;

private Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues mVerify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues;

private Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues mVerify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues;

private Verify\_Monitor\_popup\_Overview\_TabExpectedValues mVerify\_Monitor\_popup\_Overview\_TabExpectedValues;

private Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues mVerify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues;

private Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues mVerify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues;

private Verify\_Next\_Page\_EnabledExpectedValues mVerify\_Next\_Page\_EnabledExpectedValues;

private UIOSTHomeOSTOperationsWindow mUIOSTHomeOSTOperationsWindow;

private UITestMethodpublicvoidWindow mUITestMethodpublicvoidWindow;

private UIDFSSharesOSTOperatioWindow mUIDFSSharesOSTOperatioWindow;

private UINTFSPermissionsOSTOpWindow mUINTFSPermissionsOSTOpWindow;

private UIGlobalAccountSearchOWindow mUIGlobalAccountSearchOWindow;

private UICurrentPrintQueuesOSWindow mUICurrentPrintQueuesOSWindow;

private UIPrintQueueHistoryOSTWindow mUIPrintQueueHistoryOSTWindow;

private UIPrintQueueStatisticsWindow mUIPrintQueueStatisticsWindow;

private UIShareInformationOSTOWindow mUIShareInformationOSTOWindow;

private UIChargebackReportsOSTWindow mUIChargebackReportsOSTWindow;

private UIChargebackCostCodeSeWindow mUIChargebackCostCodeSeWindow;

private UIExceptionReportOSTOpWindow mUIExceptionReportOSTOpWindow;

private UIReportRequestsforEURWindow mUIReportRequestsforEURWindow;

private UIOverviewOSTOperationWindow mUIOverviewOSTOperationWindow;

private UIDataStatsFindOSTOperWindow mUIDataStatsFindOSTOperWindow;

private UIFileUsageDLPOSTOperaWindow mUIFileUsageDLPOSTOperaWindow;

private UIPSTReportOSTOperatioWindow mUIPSTReportOSTOperatioWindow;

private UIShareInformationOSTOWindow1 mUIShareInformationOSTOWindow1;

private UIFileDownloadWindow mUIFileDownloadWindow;

private UISaveAsWindow mUISaveAsWindow;

private UIGlobalIDriveOSTOperaWindow mUIGlobalIDriveOSTOperaWindow;

private UIAntiVirusOSTOperatioWindow mUIAntiVirusOSTOperatioWindow;

private UISecurityCheckOSTOperWindow mUISecurityCheckOSTOperWindow;

private UISecurityGroupsOSTOpeWindow mUISecurityGroupsOSTOpeWindow;

private UILocalUsersOSTOperatiWindow mUILocalUsersOSTOperatiWindow;

private UILocalGroupOSTOperatiWindow mUILocalGroupOSTOperatiWindow;

private UIUserRightsOSTOperatiWindow mUIUserRightsOSTOperatiWindow;

private UIScheduledTasksOSTOpeWindow mUIScheduledTasksOSTOpeWindow;

private UIShareExclusionOSTOpeWindow mUIShareExclusionOSTOpeWindow;

private UIOSTHomeOSTOperationsWindow1 mUIOSTHomeOSTOperationsWindow1;

private UIWindowsSecurityWindow mUIWindowsSecurityWindow;

private UICommandPromptWindow mUICommandPromptWindow;

private UIProgramManagerWindow mUIProgramManagerWindow;

private UIOstMonitorsOverviewOWindow mUIOstMonitorsOverviewOWindow;

private UIManageMonitorAccountWindow mUIManageMonitorAccountWindow;

private UIReportRequestsforEURWindow1 mUIReportRequestsforEURWindow1;

private UIUserRolesOSTOperatioWindow mUIUserRolesOSTOperatioWindow;

private UIOSTHomeOSTOperationsWindow2 mUIOSTHomeOSTOperationsWindow2;

private UIHostMaintenanceOSTOpWindow mUIHostMaintenanceOSTOpWindow;

private UIOwnersForUNCPathOSTOWindow mUIOwnersForUNCPathOSTOWindow;

private UIGoogleChromeWindow mUIGoogleChromeWindow;

private UISettingsClearbrowsinWindow mUISettingsClearbrowsinWindow;

private UIItemWindow2 mUIItemWindow;

private UISaveAsWindow1 mUISaveAsWindow1;

private UIHostDashboardOSTOperWindow mUIHostDashboardOSTOperWindow;

private UIShareInformationOSTOWindow2 mUIShareInformationOSTOWindow2;

private UIMarketplaceieWindow mUIMarketplaceieWindow;

private UICertificateErrorNaviWindow mUICertificateErrorNaviWindow;

private UIOSTHomeOSTOperationsWindow3 mUIOSTHomeOSTOperationsWindow3;

private UIGlobalAccountEntitleWindow mUIGlobalAccountEntitleWindow;

private UIChromedriverexeWindow mUIChromedriverexeWindow;

private UIMongoDBHealthOSTOperWindow mUIMongoDBHealthOSTOperWindow;

private UIScannerHealthOSTOperWindow mUIScannerHealthOSTOperWindow;

private UISharepointInformatioWindow mUISharepointInformatioWindow;

private UINASPhysicalDeviceInfWindow mUINASPhysicalDeviceInfWindow;

private UIIDriveWindow mUIIDriveWindow;

private UIDLPDataProtectionReportWindow mUIDLPDataProtectionReportWindow;

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Add\_Exception\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Add\_Exception\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Exception Details - Add' pane equals 'Exception Details - Add'

/// </summary>

public string UIExceptionDetailsAddPaneInnerText = "Exception Details - Add";

/// <summary>

/// Verify that the 'Id' property of 'virtualDeviceAutoComp' text box equals 'virtualDeviceAutoComp'

/// </summary>

public string UIVirtualDeviceAutoComEditId = "virtualDeviceAutoComp";

/// <summary>

/// Verify that the 'Id' property of 'volumeAutoCompPopup' text box equals 'volumeAutoCompPopup'

/// </summary>

public string UIVolumeAutoCompPopupEditId = "volumeAutoCompPopup";

/// <summary>

/// Verify that the 'TagName' property of text box equals 'INPUT'

/// </summary>

public string UIItemEditTagName = "INPUT";

/// <summary>

/// Verify that the 'TagName' property of text box equals 'INPUT'

/// </summary>

public string UIItemEdit1TagName = "INPUT";

/// <summary>

/// Verify that the 'TagName' property of text box equals 'INPUT'

/// </summary>

public string UIItemEdit2TagName = "INPUT";

/// <summary>

/// Verify that the 'TagName' property of text box equals 'TEXTAREA'

/// </summary>

public string UIItemEdit3TagName = "TEXTAREA";

/// <summary>

/// Verify that the 'TagName' property of 'Save' button equals 'BUTTON'

/// </summary>

public string UISaveButtonTagName = "BUTTON";

/// <summary>

/// Verify that the 'TagName' property of 'Close' button equals 'BUTTON'

/// </summary>

public string UICloseButtonTagName = "BUTTON";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Add\_Path\_Exclusion\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Add\_Path\_Exclusion\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Add Path' pane starts with 'Add Path'

/// </summary>

public string UIAddPathPaneInnerText = "Add Path";

/// <summary>

/// Verify that the 'InnerText' property of 'Team Name:' label equals 'Team Name:'

/// </summary>

public string UITeamNameLabelInnerText = "Team Name:";

/// <summary>

/// Verify that the 'InnerText' property of 'Path Exclusion:' label starts with 'Path Exclusion:'

/// </summary>

public string UIPathExclusionLabelInnerText = "Path Exclusion:";

/// <summary>

/// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

/// </summary>

public string UIDescriptionLabelInnerText = "Description:";

/// <summary>

/// Verify that the 'Id' property of 'HostNamePathSelect' combo box equals 'HostNamePathSelect'

/// </summary>

public string UIHostNamePathSelectComboBoxId = "HostNamePathSelect";

/// <summary>

/// Verify that the 'Id' property of 'iExclusionPath' text box equals 'iExclusionPath'

/// </summary>

public string UIIExclusionPathEditId = "iExclusionPath";

/// <summary>

/// Verify that the 'Id' property of 'iDescription1' text box equals 'iDescription1'

/// </summary>

public string UIIDescription1EditId = "iDescription1";

/// <summary>

/// Verify that the 'Id' property of 'Save' button equals 'btnPathSave'

/// </summary>

public string UISaveButton1Id = "btnPathSave";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Add\_Share\_Exclusion\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Add\_Share\_Exclusion\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Add Share' pane starts with 'Add Share'

/// </summary>

public string UIAddSharePaneInnerText = "Add Share";

/// <summary>

/// Verify that the 'InnerText' property of 'Team Name:' label equals 'Team Name:'

/// </summary>

public string UITeamNameLabelInnerText = "Team Name:";

/// <summary>

/// Verify that the 'InnerText' property of 'Exclusion Text:' label starts with 'Exclusion Text:'

/// </summary>

public string UIExclusionTextLabelInnerText = "Exclusion Text:";

/// <summary>

/// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

/// </summary>

public string UIDescriptionLabelInnerText = "Description:";

/// <summary>

/// Verify that the 'InnerText' property of 'Host Name:' label contains 'Host Name:'

/// </summary>

public string UIHostNameLabelInnerText = "Host Name:";

/// <summary>

/// Verify that the 'Id' property of 'HostNameTeamSelect' combo box equals 'HostNameTeamSelect'

/// </summary>

public string UIHostNameTeamSelectComboBoxId = "HostNameTeamSelect";

/// <summary>

/// Verify that the 'Id' property of 'iShareExclusionText' text box equals 'iShareExclusionText'

/// </summary>

public string UIIShareExclusionTextEditId = "iShareExclusionText";

/// <summary>

/// Verify that the 'Id' property of 'iDescription' text box equals 'iDescription'

/// </summary>

public string UIIDescriptionEditId = "iDescription";

/// <summary>

/// Verify that the 'Id' property of 'HostNameSelect' combo box equals 'HostNameSelect'

/// </summary>

public string UIHostNameSelectComboBoxId = "HostNameSelect";

/// <summary>

/// Verify that the 'Id' property of 'Save' button equals 'btnSave'

/// </summary>

public string UISaveButtonId = "btnSave";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Edit\_Host\_Maintenance\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Edit\_Host\_Maintenance\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Host Name' label equals 'Host Name'

/// </summary>

public string UIHostNameLabelInnerText = "Host Name";

/// <summary>

/// Verify that the 'InnerText' property of '125bap001' pane starts with '125bap001'

/// </summary>

public string UIItem125bap001PaneInnerText = "125bap001";

/// <summary>

/// Verify that the 'InnerText' property of 'TeamName' label equals 'TeamName'

/// </summary>

public string UITeamNameLabelInnerText = "TeamName";

/// <summary>

/// Verify that the 'Id' property of 'TeamID' combo box equals 'ddlTeam'

/// </summary>

public string UITeamIDComboBoxId = "ddlTeam";

/// <summary>

/// Verify that the 'InnerText' property of 'Division' label equals 'Division'

/// </summary>

public string UIDivisionLabelInnerText = "Division";

/// <summary>

/// Verify that the 'Id' property of 'Division' text box equals 'Division'

/// </summary>

public string UIDivisionEditId = "Division";

/// <summary>

/// Verify that the 'InnerText' property of 'Production File Server' label equals 'Production File Server'

/// </summary>

public string UIProductionFileServerLabelInnerText = "Production File Server";

/// <summary>

/// Verify that the 'Id' property of 'Production File Server' check box equals 'ProdFileServer'

/// </summary>

public string UIProductionFileServerCheckBoxId = "ProdFileServer";

/// <summary>

/// Verify that the 'InnerText' property of 'COB Server' label equals 'COB Server'

/// </summary>

public string UICOBServerLabelInnerText = "COB Server";

/// <summary>

/// Verify that the 'Id' property of 'COB Server' check box equals 'COBFileServer'

/// </summary>

public string UICOBServerCheckBoxId = "COBFileServer";

/// <summary>

/// Verify that the 'InnerText' property of 'SOE Application Server' label equals 'SOE Application Server'

/// </summary>

public string UISOEApplicationServerLabelInnerText = "SOE Application Server";

/// <summary>

/// Verify that the 'Id' property of 'SOE Application Server' check box equals 'AppServer'

/// </summary>

public string UISOEApplicationServerCheckBoxId = "AppServer";

/// <summary>

/// Verify that the 'InnerText' property of 'Print Server' label equals 'Print Server'

/// </summary>

public string UIPrintServerLabelInnerText = "Print Server";

/// <summary>

/// Verify that the 'Id' property of 'Print Server' check box equals 'PrintServer'

/// </summary>

public string UIPrintServerCheckBoxId = "PrintServer";

/// <summary>

/// Verify that the 'InnerText' property of 'Domain Controller' label equals 'Domain Controller'

/// </summary>

public string UIDomainControllerLabelInnerText = "Domain Controller";

/// <summary>

/// Verify that the 'Id' property of 'Domain Controller' check box equals 'DomController'

/// </summary>

public string UIDomainControllerCheckBoxId = "DomController";

/// <summary>

/// Verify that the 'InnerText' property of 'Branch Server' label equals 'Branch Server'

/// </summary>

public string UIBranchServerLabelInnerText = "Branch Server";

/// <summary>

/// Verify that the 'Id' property of 'Branch Server' check box equals 'BranchServer'

/// </summary>

public string UIBranchServerCheckBoxId = "BranchServer";

/// <summary>

/// Verify that the 'InnerText' property of 'Miscellaneous Server' label equals 'Miscellaneous Server'

/// </summary>

public string UIMiscellaneousServerLabelInnerText = "Miscellaneous Server";

/// <summary>

/// Verify that the 'Id' property of 'Miscellaneous Server' check box equals 'MiscServer'

/// </summary>

public string UIMiscellaneousServerCheckBoxId = "MiscServer";

/// <summary>

/// Verify that the 'InnerText' property of 'NAS Filer' label equals 'NAS Filer'

/// </summary>

public string UINASFilerLabelInnerText = "NAS Filer";

/// <summary>

/// Verify that the 'Id' property of 'NAS Filer' check box equals 'Filer'

/// </summary>

public string UINASFilerCheckBoxId = "Filer";

/// <summary>

/// Verify that the 'InnerText' property of 'Compressed Folder Check' label equals 'Compressed Folder Check'

/// </summary>

public string UICompressedFolderChecLabelInnerText = "Compressed Folder Check";

/// <summary>

/// Verify that the 'Id' property of 'Compressed Folder Check' check box equals 'CompressedChk'

/// </summary>

public string UICompressedFolderChecCheckBoxId = "CompressedChk";

/// <summary>

/// Verify that the 'InnerText' property of 'Decommission from OST' label equals 'Decommission from OST'

/// </summary>

public string UIDecommissionfromOSTLabelInnerText = "Decommission from OST";

/// <summary>

/// Verify that the 'Id' property of 'Decommission from OST' check box equals 'Decommissioned'

/// </summary>

public string UIDecommissionfromOSTCheckBoxId = "Decommissioned";

/// <summary>

/// Verify that the 'InnerText' property of 'NumberOfShares' label equals 'NumberOfShares'

/// </summary>

public string UINumberOfSharesLabelInnerText = "NumberOfShares";

/// <summary>

/// Verify that the 'Id' property of 'NumberOfShares' text box equals 'NumberOfShares'

/// </summary>

public string UINumberOfSharesEditId = "NumberOfShares";

/// <summary>

/// Verify that the 'InnerText' property of 'Data Center' label equals 'Data Center'

/// </summary>

public string UIDataCenterLabelInnerText = "Data Center";

/// <summary>

/// Verify that the 'Id' property of 'DataCenterId' combo box equals 'DataCenterId'

/// </summary>

public string UIDataCenterIdComboBoxId = "DataCenterId";

/// <summary>

/// Verify that the 'InnerText' property of 'COB Partner' label equals 'COB Partner'

/// </summary>

public string UICOBPartnerLabelInnerText = "COB Partner";

/// <summary>

/// Verify that the 'Id' property of 'COB Partner' combo box equals 'ddlCobPartner'

/// </summary>

public string UICOBPartnerComboBoxId = "ddlCobPartner";

/// <summary>

/// Verify that the 'InnerText' property of 'Monitoring Server' label equals 'Monitoring Server'

/// </summary>

public string UIMonitoringServerLabelInnerText = "Monitoring Server";

/// <summary>

/// Verify that the 'Id' property of 'MonitoringServerId' combo box equals 'MonitoringServerId'

/// </summary>

public string UIMonitoringServerIdComboBoxId = "MonitoringServerId";

/// <summary>

/// Verify that the 'InnerText' property of 'Update' button equals 'Update'

/// </summary>

public string UIUpdateButtonInnerText = "Update";

/// <summary>

/// Verify that the 'InnerText' property of 'Close' button equals 'Close'

/// </summary>

public string UICloseButtonInnerText = "Close";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Edit\_Monitor\_Account\_page'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Edit\_Monitor\_Account\_pageExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Edit Account' pane starts with 'Edit Account'

/// </summary>

public string UIEditAccountPaneInnerText = "Edit Account";

/// <summary>

/// Verify that the 'InnerText' property of 'Account Name:' label contains 'Account Name:'

/// </summary>

public string UIAccountNameLabelInnerText = "Account Name:";

/// <summary>

/// Verify that the 'InnerText' property of 'Account Domain:' label contains 'Account Domain:'

/// </summary>

public string UIAccountDomainLabelInnerText = "Account Domain:";

/// <summary>

/// Verify that the 'InnerText' property of 'Account Password:' label contains 'Account Password:'

/// </summary>

public string UIAccountPasswordLabelInnerText = "Account Password:";

/// <summary>

/// Verify that the 'InnerText' property of 'Confirm Password:' label contains 'Confirm Password:'

/// </summary>

public string UIConfirmPasswordLabelInnerText = "Confirm Password:";

/// <summary>

/// Verify that the 'Id' property of 'iAccountName' text box equals 'iAccountName'

/// </summary>

public string UIIAccountNameEditId = "iAccountName";

/// <summary>

/// Verify that the 'Id' property of 'iAccountDomain' combo box equals 'iAccountDomain'

/// </summary>

public string UIIAccountDomainComboBoxId = "iAccountDomain";

/// <summary>

/// Verify that the 'Id' property of 'iAccountPassword' text box equals 'iAccountPassword'

/// </summary>

public string UIIAccountPasswordEditId = "iAccountPassword";

/// <summary>

/// Verify that the 'Id' property of 'iCAccountPassword' text box equals 'iCAccountPassword'

/// </summary>

public string UIICAccountPasswordEditId = "iCAccountPassword";

/// <summary>

/// Verify that the 'DisplayText' property of 'Validate Account' button equals 'Validate Account'

/// </summary>

public string UIValidateAccountButtonDisplayText = "Validate Account";

/// <summary>

/// Verify that the 'DisplayText' property of 'Update Account' button equals 'Update Account'

/// </summary>

public string UIUpdateAccountButtonDisplayText = "Update Account";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Edit\_Path\_Exclusion\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Edit\_Path\_Exclusion\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Edit Path' pane starts with 'Edit Path'

/// </summary>

public string UIEditPathPaneInnerText = "Edit Path";

/// <summary>

/// Verify that the 'InnerText' property of 'Path Exclusion:' label starts with 'Path Exclusion:'

/// </summary>

public string UIPathExclusionLabelInnerText = "Path Exclusion:";

/// <summary>

/// Verify that the 'InnerText' property of 'Description:' label starts with 'Description:'

/// </summary>

public string UIDescriptionLabelInnerText = "Description:";

/// <summary>

/// Verify that the 'Id' property of 'iExclusionPath' text box equals 'iExclusionPath'

/// </summary>

public string UIIExclusionPathEdit1Id = "iExclusionPath";

/// <summary>

/// Verify that the 'Id' property of 'iDescription1' text box equals 'iDescription1'

/// </summary>

public string UIIDescription1Edit1Id = "iDescription1";

/// <summary>

/// Verify that the 'Id' property of 'Update' button equals 'btnPathUpdate'

/// </summary>

public string UIUpdateButton1Id = "btnPathUpdate";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Edit\_Share\_Exclusion\_popup'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Edit\_Share\_Exclusion\_popupExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'Id' property of 'Update' button equals 'btnUpdate'

/// </summary>

public string UIUpdateButtonId = "btnUpdate";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Monitor\_popup\_Daily\_Queue\_History\_Tab'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Monitor\_popup\_Daily\_Queue\_History\_TabExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of custom control equals 'This graph shows how daily tasks are processed during the day.'

/// </summary>

public string UIItemCustomInnerText = "This graph shows how daily tasks are processed during the day.";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Monitor\_popup\_Daily\_Queue\_Tab'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Monitor\_popup\_Daily\_Queue\_TabExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'dailyQueueListNo' custom control equals 'There are no daily tasks that are queued for execution'

/// </summary>

public string UIDailyQueueListNoCustomInnerText = "There are no daily tasks that are queued for execution";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Monitor\_popup\_Overview\_Tab'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Monitor\_popup\_Overview\_TabExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'Monitor Overview' pane equals 'Monitor Overview'

/// </summary>

public string UIMonitorOverviewPaneInnerText = "Monitor Overview";

/// <summary>

/// Verify that the 'InnerText' property of 'Overview' link equals 'Overview'

/// </summary>

public string UIOverviewHyperlinkInnerText = "Overview";

/// <summary>

/// Verify that the 'InnerText' property of 'Daily Queue' link equals 'Daily Queue'

/// </summary>

public string UIDailyQueueHyperlinkInnerText = "Daily Queue";

/// <summary>

/// Verify that the 'InnerText' property of 'Weekly Queue' link equals 'Weekly Queue'

/// </summary>

public string UIWeeklyQueueHyperlinkInnerText = "Weekly Queue";

/// <summary>

/// Verify that the 'InnerText' property of 'Daily Queue History' link starts with 'Daily Queue History'

/// </summary>

public string UIDailyQueueHistoryHyperlinkInnerText = "Daily Queue History";

/// <summary>

/// Verify that the 'InnerText' property of 'Weekly Queue History' link starts with 'Weekly Queue History'

/// </summary>

public string UIWeeklyQueueHistoryHyperlinkInnerText = "Weekly Queue History";

/// <summary>

/// Verify that the 'InnerText' property of 'Current Daily Queue Count' cell equals 'Current Daily Queue Count'

/// </summary>

public string UICurrentDailyQueueCouCellInnerText = "Current Daily Queue Count";

/// <summary>

/// Verify that the 'InnerText' property of 'Current Weekly Queue Count' cell equals 'Current Weekly Queue Count'

/// </summary>

public string UICurrentWeeklyQueueCoCellInnerText = "Current Weekly Queue Count";

/// <summary>

/// Verify that the 'InnerText' property of 'Daily Idle Hours (Experimental)' cell equals 'Daily Idle Hours (Experimental)'

/// </summary>

public string UIDailyIdleHoursExperiCellInnerText = "Daily Idle Hours (Experimental)";

/// <summary>

/// Verify that the 'InnerText' property of 'Weekly Idle Hours (Experimental)' cell equals 'Weekly Idle Hours (Experimental)'

/// </summary>

public string UIWeeklyIdleHoursExperCellInnerText = "Weekly Idle Hours (Experimental)";

/// <summary>

/// Verify that the 'InnerText' property of 'Monitor Version' cell equals 'Monitor Version'

/// </summary>

public string UIMonitorVersionCellInnerText = "Monitor Version";

/// <summary>

/// Verify that the 'InnerText' property of 'Close' button equals 'Close'

/// </summary>

public string UICloseButtonInnerText = "Close";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Monitor\_popup\_Weekly\_Queue\_History\_Tab'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Monitor\_popup\_Weekly\_Queue\_History\_TabExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of custom control equals 'This graph shows how weekly tasks are processed throughout the week.'

/// </summary>

public string UIItemCustomInnerText = "This graph shows how weekly tasks are processed throughout the week.";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Monitor\_popup\_Weekly\_Queue\_Tab'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Monitor\_popup\_Weekly\_Queue\_TabExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'InnerText' property of 'weeklyQueueListNo' custom control equals 'There are no weekly tasks that are queued for execution'

/// </summary>

public string UIWeeklyQueueListNoCustomInnerText = "There are no weekly tasks that are queued for execution";

#endregion

}

/// <summary>

/// Parameters to be passed into 'Verify\_Next\_Page\_Enabled'

/// </summary>

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class Verify\_Next\_Page\_EnabledExpectedValues

{

#region Fields

/// <summary>

/// Verify that the 'Enabled' property of 'NextPageButton' cell equals 'True'

/// </summary>

public bool UINext\_gridPagerCellEnabled = true;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsWindow : BrowserWindow

{

public UIOSTHomeOSTOperationsWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOSTHomeOSTOperationsDocument UIOSTHomeOSTOperationsDocument

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument == null))

{

this.mUIOSTHomeOSTOperationsDocument = new UIOSTHomeOSTOperationsDocument(this);

}

return this.mUIOSTHomeOSTOperationsDocument;

}

}

public UIShareInformationOSTODocument UIShareInformationOSTODocument

{

get

{

if ((this.mUIShareInformationOSTODocument == null))

{

this.mUIShareInformationOSTODocument = new UIShareInformationOSTODocument(this);

}

return this.mUIShareInformationOSTODocument;

}

}

public UIOSTHomeOSTOperationsDocument1 UIOSTHomeOSTOperationsDocument1

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument1 == null))

{

this.mUIOSTHomeOSTOperationsDocument1 = new UIOSTHomeOSTOperationsDocument1(this);

}

return this.mUIOSTHomeOSTOperationsDocument1;

}

}

public UIGlobalComplianceOSTODocument UIGlobalComplianceOSTODocument

{

get

{

if ((this.mUIGlobalComplianceOSTODocument == null))

{

this.mUIGlobalComplianceOSTODocument = new UIGlobalComplianceOSTODocument(this);

}

return this.mUIGlobalComplianceOSTODocument;

}

}

#endregion

#region Fields

private UIOSTHomeOSTOperationsDocument mUIOSTHomeOSTOperationsDocument;

private UIShareInformationOSTODocument mUIShareInformationOSTODocument;

private UIOSTHomeOSTOperationsDocument1 mUIOSTHomeOSTOperationsDocument1;

private UIGlobalComplianceOSTODocument mUIGlobalComplianceOSTODocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane1 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane1(this);

}

return this.mUIMainnavPane1;

}

}

public UIMainnavPane2 UIMainnavPane2

{

get

{

if ((this.mUIMainnavPane2 == null))

{

this.mUIMainnavPane2 = new UIMainnavPane2(this);

}

return this.mUIMainnavPane2;

}

}

public UIMainnavPane3 UIMainnavPane3

{

get

{

if ((this.mUIMainnavPane3 == null))

{

this.mUIMainnavPane3 = new UIMainnavPane3(this);

}

return this.mUIMainnavPane3;

}

}

public UIMainnavPane4 UIMainnavPane4

{

get

{

if ((this.mUIMainnavPane4 == null))

{

this.mUIMainnavPane4 = new UIMainnavPane4(this);

}

return this.mUIMainnavPane4;

}

}

public UIMainnavPane5 UIMainnavPane5

{

get

{

if ((this.mUIMainnavPane5 == null))

{

this.mUIMainnavPane5 = new UIMainnavPane5(this);

}

return this.mUIMainnavPane5;

}

}

#endregion

#region Fields

private UIMainnavPane mUIMainnavPane;

private UIMainnavPane1 mUIMainnavPane1;

private UIMainnavPane2 mUIMainnavPane2;

private UIMainnavPane3 mUIMainnavPane3;

private UIMainnavPane4 mUIMainnavPane4;

private UIMainnavPane5 mUIMainnavPane5;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane : HtmlDiv

{

public UIMainnavPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache06114769898316732=\"173 36 15\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane1 : HtmlDiv

{

public UIMainnavPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache06114769898316732=\"224 36 20\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares\"";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "5";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIDfsSharesHyperlink

{

get

{

if ((this.mUIDfsSharesHyperlink == null))

{

this.mUIDfsSharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Dfs Shares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DFSShares\"";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "6";

this.mUIDfsSharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDfsSharesHyperlink;

}

}

public HtmlHyperlink UINtfsPermissionsHyperlink

{

get

{

if ((this.mUINtfsPermissionsHyperlink == null))

{

this.mUINtfsPermissionsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Ntfs Permissions";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/NTFS\"";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "7";

this.mUINtfsPermissionsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINtfsPermissionsHyperlink;

}

}

public HtmlHyperlink UIShareComplianceHyperlink

{

get

{

if ((this.mUIShareComplianceHyperlink == null))

{

this.mUIShareComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Share Compliance";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/ComplianceErrors";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/ComplianceErrors";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/ComplianceErrors\"";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "8";

this.mUIShareComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareComplianceHyperlink;

}

}

public HtmlHyperlink UIOwnersHyperlink

{

get

{

if ((this.mUIOwnersHyperlink == null))

{

this.mUIOwnersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Owners\"";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "9";

this.mUIOwnersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnersHyperlink;

}

}

public HtmlHyperlink UIGlobalComplianceHyperlink

{

get

{

if ((this.mUIGlobalComplianceHyperlink == null))

{

this.mUIGlobalComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global Compliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/GlobalCompliance\"";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "10";

this.mUIGlobalComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalComplianceHyperlink;

}

}

public HtmlHyperlink UIGlobalAccountSearchHyperlink

{

get

{

if ((this.mUIGlobalAccountSearchHyperlink == null))

{

this.mUIGlobalAccountSearchHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalAccountSearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global Account Entitlement Search";

this.mUIGlobalAccountSearchHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalAccountSearchHyperlink;

}

}

public HtmlHyperlink UIPrintersHyperlink

{

get

{

if ((this.mUIPrintersHyperlink == null))

{

this.mUIPrintersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Printers";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "12";

this.mUIPrintersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintersHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIDfsSharesHyperlink;

private HtmlHyperlink mUINtfsPermissionsHyperlink;

private HtmlHyperlink mUIShareComplianceHyperlink;

private HtmlHyperlink mUIOwnersHyperlink;

private HtmlHyperlink mUIGlobalComplianceHyperlink;

private HtmlHyperlink mUIGlobalAccountSearchHyperlink;

private HtmlHyperlink mUIPrintersHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane2 : HtmlDiv

{

public UIMainnavPane2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache06114769898316732=\"310 36 25\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIPrintQueueHyperlink

{

get

{

if ((this.mUIPrintQueueHyperlink == null))

{

this.mUIPrintQueueHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Current";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Current";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/Current\"";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "13";

this.mUIPrintQueueHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueHyperlink;

}

}

public HtmlHyperlink UIPrintQueueHistoryHyperlink

{

get

{

if ((this.mUIPrintQueueHistoryHyperlink == null))

{

this.mUIPrintQueueHistoryHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/History\"";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "14";

this.mUIPrintQueueHistoryHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueHistoryHyperlink;

}

}

public HtmlHyperlink UIPrintQueueStatisticsHyperlink

{

get

{

if ((this.mUIPrintQueueStatisticsHyperlink == null))

{

this.mUIPrintQueueStatisticsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/Statistics\"";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "15";

this.mUIPrintQueueStatisticsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueStatisticsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIPrintQueueHyperlink;

private HtmlHyperlink mUIPrintQueueHistoryHyperlink;

private HtmlHyperlink mUIPrintQueueStatisticsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane3 : HtmlDiv

{

public UIMainnavPane3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache06114769898316732=\"371 36 30\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UISharesHyperlink1

{

get

{

if ((this.mUISharesHyperlink1 == null))

{

this.mUISharesHyperlink1 = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares\"";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "5";

this.mUISharesHyperlink1.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink1;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUISharesHyperlink1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane4 : HtmlDiv

{

public UIMainnavPane4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache07782386039009803=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIGlobalAccountSearchHyperlink

{

get

{

if ((this.mUIGlobalAccountSearchHyperlink == null))

{

this.mUIGlobalAccountSearchHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalAccountSearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global Account Entitlement Search";

this.mUIGlobalAccountSearchHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalAccountSearchHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIGlobalAccountSearchHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane5 : HtmlDiv

{

public UIMainnavPane5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIPrintersHyperlink

{

get

{

if ((this.mUIPrintersHyperlink == null))

{

this.mUIPrintersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Printers";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "12";

this.mUIPrintersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintersHyperlink;

}

}

public HtmlHyperlink UIPrintQueueHistoryHyperlink

{

get

{

if ((this.mUIPrintQueueHistoryHyperlink == null))

{

this.mUIPrintQueueHistoryHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/History";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/History\"";

this.mUIPrintQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "14";

this.mUIPrintQueueHistoryHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueHistoryHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIPrintersHyperlink;

private HtmlHyperlink mUIPrintQueueHistoryHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTODocument : HtmlDocument

{

public UIShareInformationOSTODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

#endregion

}

#region Properties

public HtmlDiv UIShareInformationPane

{

get

{

if ((this.mUIShareInformationPane == null))

{

this.mUIShareInformationPane = new HtmlDiv(this);

#region Search Criteria

this.mUIShareInformationPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIShareInformationPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIShareInformationPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Share Information";

this.mUIShareInformationPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIShareInformationPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIShareInformationPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIShareInformationPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIShareInformationPane.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareInformationPane;

}

}

public UIBaseSearchRegionPane UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlEdit UIShareNameTxtEdit

{

get

{

if ((this.mUIShareNameTxtEdit == null))

{

this.mUIShareNameTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareNameTxt";

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=shareNameTxt class=ui-autocomplete-in";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIShareNameTxtEdit.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameTxtEdit;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public UIBaseSearchRegionPane1 UIBaseSearchRegionPane1

{

get

{

if ((this.mUIBaseSearchRegionPane1 == null))

{

this.mUIBaseSearchRegionPane1 = new UIBaseSearchRegionPane1(this);

}

return this.mUIBaseSearchRegionPane1;

}

}

public UIMainnavPane6 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane6(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane11 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane11(this);

}

return this.mUIMainnavPane1;

}

}

public HtmlCustom UIUiid120Custom

{

get

{

if ((this.mUIUiid120Custom == null))

{

this.mUIUiid120Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid120Custom.SearchProperties["TagName"] = "A";

this.mUIUiid120Custom.SearchProperties["InnerText"] = "nasspr904rv1crp";

this.mUIUiid120Custom.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mUIUiid120Custom;

}

}

public HtmlCustom nasrut144v1crp

{

get

{

if ((this.mnasrut144v1crp == null))

{

this.mnasrut144v1crp = new HtmlCustom(this);

#region Search Criteria

this.mnasrut144v1crp.SearchProperties["TagName"] = "A";

this.mnasrut144v1crp.SearchProperties["InnerText"] = "nasrut144v1crp";

this.mnasrut144v1crp.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnasrut144v1crp;

}

}

public HtmlCustom naschi06v4fut

{

get

{

if ((this.mnaschi06v4fut == null))

{

this.mnaschi06v4fut = new HtmlCustom(this);

#region Search Criteria

this.mnaschi06v4fut.SearchProperties["TagName"] = "A";

this.mnaschi06v4fut.SearchProperties["InnerText"] = "naschi06v4fut";

this.mnaschi06v4fut.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnaschi06v4fut;

}

}

public HtmlCustom gtdvnasgcg0001

{

get

{

if ((this.mgtdvnasgcg0001 == null))

{

this.mgtdvnasgcg0001 = new HtmlCustom(this);

#region Search Criteria

this.mgtdvnasgcg0001.SearchProperties["TagName"] = "A";

this.mgtdvnasgcg0001.SearchProperties["InnerText"] = "gtdvnasgcg0001";

this.mgtdvnasgcg0001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mgtdvnasgcg0001;

}

}

public HtmlCustom namdevapp2

{

get

{

if ((this.mnamdevapp2 == null))

{

this.mnamdevapp2 = new HtmlCustom(this);

#region Search Criteria

this.mnamdevapp2.SearchProperties["TagName"] = "A";

this.mnamdevapp2.SearchProperties["InnerText"] = "namdevapp2";

this.mnamdevapp2.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnamdevapp2;

}

}

public HtmlCustom fravnascrp001

{

get

{

if ((this.mfravnascrp001 == null))

{

this.mfravnascrp001 = new HtmlCustom(this);

#region Search Criteria

this.mfravnascrp001.SearchProperties["TagName"] = "A";

this.mfravnascrp001.SearchProperties["InnerText"] = "fravnascrp001";

this.mfravnascrp001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mfravnascrp001;

}

}

public HtmlCustom amsgtssf01

{

get

{

if ((this.mamsgtssf01 == null))

{

this.mamsgtssf01 = new HtmlCustom(this);

#region Search Criteria

this.mamsgtssf01.SearchProperties["TagName"] = "A";

this.mamsgtssf01.SearchProperties["InnerText"] = "amsgtssf01";

this.mamsgtssf01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mamsgtssf01;

}

}

public HtmlCustom ammcmesf003

{

get

{

if ((this.mammcmesf003 == null))

{

this.mammcmesf003 = new HtmlCustom(this);

#region Search Criteria

this.mammcmesf003.SearchProperties["TagName"] = "A";

this.mammcmesf003.SearchProperties["InnerText"] = "ammcmesf003";

this.mammcmesf003.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mammcmesf003;

}

}

public HtmlCustom beycmefs001

{

get

{

if ((this.mbeycmefs001 == null))

{

this.mbeycmefs001 = new HtmlCustom(this);

#region Search Criteria

this.mbeycmefs001.SearchProperties["TagName"] = "A";

this.mbeycmefs001.SearchProperties["InnerText"] = "beycmefs001";

this.mbeycmefs001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mbeycmefs001;

}

}

public HtmlCustom apct2sgusrsql2

{

get

{

if ((this.mapct2sgusrsql2 == null))

{

this.mapct2sgusrsql2 = new HtmlCustom(this);

#region Search Criteria

this.mapct2sgusrsql2.SearchProperties["TagName"] = "A";

this.mapct2sgusrsql2.SearchProperties["InnerText"] = "apct2sgusrsql2";

this.mapct2sgusrsql2.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapct2sgusrsql2;

}

}

public HtmlCustom apausmondbd02

{

get

{

if ((this.mapausmondbd02 == null))

{

this.mapausmondbd02 = new HtmlCustom(this);

#region Search Criteria

this.mapausmondbd02.SearchProperties["TagName"] = "A";

this.mapausmondbd02.SearchProperties["InnerText"] = "apausmondbd02";

this.mapausmondbd02.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapausmondbd02;

}

}

public HtmlCustom NAM

{

get

{

if ((this.mNAM == null))

{

this.mNAM = new HtmlCustom(this);

#region Search Criteria

this.mNAM.SearchProperties["TagName"] = "A";

this.mNAM.SearchProperties["InnerText"] = "NAM";

this.mNAM.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mNAM;

}

}

public HtmlCustom EUR

{

get

{

if ((this.mEUR == null))

{

this.mEUR = new HtmlCustom(this);

#region Search Criteria

this.mEUR.SearchProperties["TagName"] = "A";

this.mEUR.SearchProperties["InnerText"] = "EUR";

this.mEUR.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mEUR;

}

}

public HtmlCustom gd76492

{

get

{

if ((this.mgd76492 == null))

{

this.mgd76492 = new HtmlCustom(this);

#region Search Criteria

this.mgd76492.SearchProperties["TagName"] = "A";

this.mgd76492.SearchProperties["InnerText"] = "gd76492";

this.mgd76492.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mgd76492;

}

}

public HtmlCustom mw13910

{

get

{

if ((this.mmw13910 == null))

{

this.mmw13910 = new HtmlCustom(this);

#region Search Criteria

this.mmw13910.SearchProperties["TagName"] = "A";

this.mmw13910.SearchProperties["InnerText"] = "mw13910";

this.mmw13910.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mmw13910;

}

}

public HtmlCustom nasblu01v1dev

{

get

{

if ((this.mnasblu01v1dev == null))

{

this.mnasblu01v1dev = new HtmlCustom(this);

#region Search Criteria

this.mnasblu01v1dev.SearchProperties["TagName"] = "A";

this.mnasblu01v1dev.SearchProperties["InnerText"] = "nasblu01v1dev";

this.mnasblu01v1dev.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnasblu01v1dev;

}

}

public HtmlCustom apaccitikrap077

{

get

{

if ((this.mapaccitikrap077 == null))

{

this.mapaccitikrap077 = new HtmlCustom(this);

#region Search Criteria

this.mapaccitikrap077.SearchProperties["TagName"] = "A";

this.mapaccitikrap077.SearchProperties["InnerText"] = "apaccitikrap077";

this.mapaccitikrap077.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapaccitikrap077;

}

}

public HtmlCustom ccautobld

{

get

{

if ((this.mccautobld == null))

{

this.mccautobld = new HtmlCustom(this);

#region Search Criteria

this.mccautobld.SearchProperties["TagName"] = "A";

this.mccautobld.SearchProperties["InnerText"] = "ccautobld";

this.mccautobld.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mccautobld;

}

}

public HtmlCustom naschi05v2ccc

{

get

{

if ((this.mnaschi05v2ccc == null))

{

this.mnaschi05v2ccc = new HtmlCustom(this);

#region Search Criteria

this.mnaschi05v2ccc.SearchProperties["TagName"] = "A";

this.mnaschi05v2ccc.SearchProperties["InnerText"] = "naschi05v2ccc";

this.mnaschi05v2ccc.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnaschi05v2ccc;

}

}

public HtmlCustom nastpa11

{

get

{

if ((this.mnastpa11 == null))

{

this.mnastpa11 = new HtmlCustom(this);

#region Search Criteria

this.mnastpa11.SearchProperties["TagName"] = "A";

this.mnastpa11.SearchProperties["InnerText"] = "nastpa11";

this.mnastpa11.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnastpa11;

}

}

public HtmlCustom nastam02ctam1

{

get

{

if ((this.mnastam02ctam1 == null))

{

this.mnastam02ctam1 = new HtmlCustom(this);

#region Search Criteria

this.mnastam02ctam1.SearchProperties["TagName"] = "A";

this.mnastam02ctam1.SearchProperties["InnerText"] = "nastam02ctam1";

this.mnastam02ctam1.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnastam02ctam1;

}

}

public HtmlCustom chi500soe\_3y

{

get

{

if ((this.mchi500soe\_3y == null))

{

this.mchi500soe\_3y = new HtmlCustom(this);

#region Search Criteria

this.mchi500soe\_3y.SearchProperties["TagName"] = "A";

this.mchi500soe\_3y.SearchProperties["InnerText"] = "chi500soe\_3y";

this.mchi500soe\_3y.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mchi500soe\_3y;

}

}

public HtmlCustom data\_v5

{

get

{

if ((this.mdata\_v5 == null))

{

this.mdata\_v5 = new HtmlCustom(this);

#region Search Criteria

this.mdata\_v5.SearchProperties["TagName"] = "A";

this.mdata\_v5.SearchProperties["InnerText"] = "data\_v5";

this.mdata\_v5.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdata\_v5;

}

}

public HtmlCustom nasrut152v1crp

{

get

{

if ((this.mnasrut152v1crp == null))

{

this.mnasrut152v1crp = new HtmlCustom(this);

#region Search Criteria

this.mnasrut152v1crp.SearchProperties["TagName"] = "A";

this.mnasrut152v1crp.SearchProperties["InnerText"] = "nasrut152v1crp";

this.mnasrut152v1crp.FilterProperties["Class"] = "ui-corner-all";

this.mnasrut152v1crp.FilterProperties["TagInstance"] = "1";

#endregion

}

return this.mnasrut152v1crp;

}

}

public HtmlCustom nasny34v11cap

{

get

{

if ((this.mnasny34v11cap == null))

{

this.mnasny34v11cap = new HtmlCustom(this);

#region Search Criteria

this.mnasny34v11cap.SearchProperties["TagName"] = "A";

this.mnasny34v11cap.SearchProperties["InnerText"] = "nasny34v11cap";

this.mnasny34v11cap.FilterProperties["Class"] = "ui-corner-all";

this.mnasny34v11cap.FilterProperties["TagInstance"] = "1";

#endregion

}

return this.mnasny34v11cap;

}

}

public HtmlCustom swdcrdv0008

{

get

{

if ((this.mswdcrdv0008 == null))

{

this.mswdcrdv0008 = new HtmlCustom(this);

#region Search Criteria

this.mswdcrdv0008.SearchProperties["TagName"] = "A";

this.mswdcrdv0008.SearchProperties["InnerText"] = "swdcrdv0008";

this.mswdcrdv0008.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mswdcrdv0008;

}

}

public HtmlCustom tfi\_nt\_home\_52

{

get

{

if ((this.mtfi\_nt\_home\_52 == null))

{

this.mtfi\_nt\_home\_52 = new HtmlCustom(this);

#region Search Criteria

this.mtfi\_nt\_home\_52.SearchProperties["TagName"] = "A";

this.mtfi\_nt\_home\_52.SearchProperties["InnerText"] = "tfi\_nt\_home\_52";

this.mtfi\_nt\_home\_52.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mtfi\_nt\_home\_52;

}

}

public HtmlCustom ldncfisp001

{

get

{

if ((this.mldncfisp001 == null))

{

this.mldncfisp001 = new HtmlCustom(this);

#region Search Criteria

this.mldncfisp001.SearchProperties["TagName"] = "A";

this.mldncfisp001.SearchProperties["InnerText"] = "ldncfisp001";

this.mldncfisp001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mldncfisp001;

}

}

public HtmlCustom apaccitisgap381

{

get

{

if ((this.mapaccitisgap381 == null))

{

this.mapaccitisgap381 = new HtmlCustom(this);

#region Search Criteria

this.mapaccitisgap381.SearchProperties["TagName"] = "A";

this.mapaccitisgap381.SearchProperties["InnerText"] = "apaccitisgap381";

this.mapaccitisgap381.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapaccitisgap381;

}

}

public HtmlCustom apaccmmumps002

{

get

{

if ((this.mapaccmmumps002 == null))

{

this.mapaccmmumps002 = new HtmlCustom(this);

#region Search Criteria

this.mapaccmmumps002.SearchProperties["TagName"] = "A";

this.mapaccmmumps002.SearchProperties["InnerText"] = "apaccmmumps002";

this.mapaccmmumps002.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapaccmmumps002;

}

}

public HtmlCustom bfscrpsp002

{

get

{

if ((this.mbfscrpsp002 == null))

{

this.mbfscrpsp002 = new HtmlCustom(this);

#region Search Criteria

this.mbfscrpsp002.SearchProperties["TagName"] = "A";

this.mbfscrpsp002.SearchProperties["InnerText"] = "bfscrpsp002";

this.mbfscrpsp002.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mbfscrpsp002;

}

}

public HtmlCustom fftctisvps002ua

{

get

{

if ((this.mfftctisvps002ua == null))

{

this.mfftctisvps002ua = new HtmlCustom(this);

#region Search Criteria

this.mfftctisvps002ua.SearchProperties["TagName"] = "A";

this.mfftctisvps002ua.SearchProperties["InnerText"] = "fftctisvps002ua";

this.mfftctisvps002ua.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mfftctisvps002ua;

}

}

public HtmlCustom milctisvsp007

{

get

{

if ((this.mmilctisvsp007 == null))

{

this.mmilctisvsp007 = new HtmlCustom(this);

#region Search Criteria

this.mmilctisvsp007.SearchProperties["TagName"] = "A";

this.mmilctisvsp007.SearchProperties["InnerText"] = "milctisvsp007";

this.mmilctisvsp007.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mmilctisvsp007;

}

}

public HtmlCustom namthoaksapps01

{

get

{

if ((this.mnamthoaksapps01 == null))

{

this.mnamthoaksapps01 = new HtmlCustom(this);

#region Search Criteria

this.mnamthoaksapps01.SearchProperties["TagName"] = "A";

this.mnamthoaksapps01.SearchProperties["InnerText"] = "namthoaksapps01";

this.mnamthoaksapps01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnamthoaksapps01;

}

}

public HtmlCustom apaccitisgap111

{

get

{

if ((this.mapaccitisgap111 == null))

{

this.mapaccitisgap111 = new HtmlCustom(this);

#region Search Criteria

this.mapaccitisgap111.SearchProperties["TagName"] = "A";

this.mapaccitisgap111.SearchProperties["InnerText"] = "apaccitisgap111";

this.mapaccitisgap111.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapaccitisgap111;

}

}

public HtmlCustom apacbddhkmtes01

{

get

{

if ((this.mapacbddhkmtes01 == null))

{

this.mapacbddhkmtes01 = new HtmlCustom(this);

#region Search Criteria

this.mapacbddhkmtes01.SearchProperties["TagName"] = "A";

this.mapacbddhkmtes01.SearchProperties["InnerText"] = "apacbddhkmtes01";

this.mapacbddhkmtes01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapacbddhkmtes01;

}

}

public HtmlCustom dubctisp07

{

get

{

if ((this.mdubctisp07 == null))

{

this.mdubctisp07 = new HtmlCustom(this);

#region Search Criteria

this.mdubctisp07.SearchProperties["TagName"] = "A";

this.mdubctisp07.SearchProperties["InnerText"] = "dubctisp07";

this.mdubctisp07.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdubctisp07;

}

}

public HtmlCustom mktxinpr01

{

get

{

if ((this.mmktxinpr01 == null))

{

this.mmktxinpr01 = new HtmlCustom(this);

#region Search Criteria

this.mmktxinpr01.SearchProperties["TagName"] = "A";

this.mmktxinpr01.SearchProperties["InnerText"] = "mktxinpr01";

this.mmktxinpr01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mmktxinpr01;

}

}

public HtmlCustom nammwddfs001

{

get

{

if ((this.mnammwddfs001 == null))

{

this.mnammwddfs001 = new HtmlCustom(this);

#region Search Criteria

this.mnammwddfs001.SearchProperties["TagName"] = "A";

this.mnammwddfs001.SearchProperties["InnerText"] = "nammwddfs001";

this.mnammwddfs001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnammwddfs001;

}

}

public HtmlCustom cpna111ap001

{

get

{

if ((this.mcpna111ap001 == null))

{

this.mcpna111ap001 = new HtmlCustom(this);

#region Search Criteria

this.mcpna111ap001.SearchProperties["TagName"] = "A";

this.mcpna111ap001.SearchProperties["InnerText"] = "cpna111ap001";

this.mcpna111ap001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mcpna111ap001;

}

}

public HtmlCustom Item125bap001

{

get

{

if ((this.mItem125bap001 == null))

{

this.mItem125bap001 = new HtmlCustom(this);

#region Search Criteria

this.mItem125bap001.SearchProperties["TagName"] = "A";

this.mItem125bap001.SearchProperties["InnerText"] = "125bap001";

this.mItem125bap001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mItem125bap001;

}

}

public HtmlCustom Item111wallap002

{

get

{

if ((this.mItem111wallap002 == null))

{

this.mItem111wallap002 = new HtmlCustom(this);

#region Search Criteria

this.mItem111wallap002.SearchProperties["TagName"] = "A";

this.mItem111wallap002.SearchProperties["InnerText"] = "111wallap002";

this.mItem111wallap002.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mItem111wallap002;

}

}

public HtmlCustom apacsgwipv1640

{

get

{

if ((this.mapacsgwipv1640 == null))

{

this.mapacsgwipv1640 = new HtmlCustom(this);

#region Search Criteria

this.mapacsgwipv1640.SearchProperties["TagName"] = "A";

this.mapacsgwipv1640.SearchProperties["InnerText"] = "apacsgwipv1640";

this.mapacsgwipv1640.SearchProperties["TagInstance"] = "1";

this.mapacsgwipv1640.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mapacsgwipv1640;

}

}

public HtmlCustom namdevapp1

{

get

{

if ((this.mnamdevapp1 == null))

{

this.mnamdevapp1 = new HtmlCustom(this);

#region Search Criteria

this.mnamdevapp1.SearchProperties["TagName"] = "A";

this.mnamdevapp1.SearchProperties["InnerText"] = "namdevapp1";

this.mnamdevapp1.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnamdevapp1;

}

}

public HtmlCustom namnjwadm05

{

get

{

if ((this.mnamnjwadm05 == null))

{

this.mnamnjwadm05 = new HtmlCustom(this);

#region Search Criteria

this.mnamnjwadm05.SearchProperties["TagName"] = "A";

this.mnamnjwadm05.SearchProperties["InnerText"] = "namnjwadm05";

this.mnamnjwadm05.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnamnjwadm05;

}

}

public HtmlCustom secsasvr01

{

get

{

if ((this.msecsasvr01 == null))

{

this.msecsasvr01 = new HtmlCustom(this);

#region Search Criteria

this.msecsasvr01.SearchProperties["TagName"] = "A";

this.msecsasvr01.SearchProperties["InnerText"] = "secsasvr01";

this.msecsasvr01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.msecsasvr01;

}

}

public HtmlCustom degewdrsw01

{

get

{

if ((this.mdegewdrsw01 == null))

{

this.mdegewdrsw01 = new HtmlCustom(this);

#region Search Criteria

this.mdegewdrsw01.SearchProperties["TagName"] = "A";

this.mdegewdrsw01.SearchProperties["InnerText"] = "degewdrsw01";

this.mdegewdrsw01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdegewdrsw01;

}

}

public HtmlCustom chibmfs02

{

get

{

if ((this.mchibmfs02 == null))

{

this.mchibmfs02 = new HtmlCustom(this);

#region Search Criteria

this.mchibmfs02.SearchProperties["TagName"] = "A";

this.mchibmfs02.SearchProperties["InnerText"] = "chibmfs02";

this.mchibmfs02.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mchibmfs02;

}

}

public HtmlCustom vmdd1dbb2c

{

get

{

if ((this.mvmdd1dbb2c == null))

{

this.mvmdd1dbb2c = new HtmlCustom(this);

#region Search Criteria

this.mvmdd1dbb2c.SearchProperties["TagName"] = "A";

this.mvmdd1dbb2c.SearchProperties["InnerText"] = "vm-dd1d-bb2c";

this.mvmdd1dbb2c.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mvmdd1dbb2c;

}

}

public HtmlCustom cits390gts001

{

get

{

if ((this.mcits390gts001 == null))

{

this.mcits390gts001 = new HtmlCustom(this);

#region Search Criteria

this.mcits390gts001.SearchProperties["TagName"] = "A";

this.mcits390gts001.SearchProperties["InnerText"] = "cits390gts001";

this.mcits390gts001.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mcits390gts001;

}

}

public HtmlCustom nasstl001v2rel

{

get

{

if ((this.mnasstl001v2rel == null))

{

this.mnasstl001v2rel = new HtmlCustom(this);

#region Search Criteria

this.mnasstl001v2rel.SearchProperties["TagName"] = "A";

this.mnasstl001v2rel.SearchProperties["InnerText"] = "nasstl001v2rel";

this.mnasstl001v2rel.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mnasstl001v2rel;

}

}

public HtmlCustom ldnctisapad01

{

get

{

if ((this.mldnctisapad01 == null))

{

this.mldnctisapad01 = new HtmlCustom(this);

#region Search Criteria

this.mldnctisapad01.SearchProperties["TagName"] = "A";

this.mldnctisapad01.SearchProperties["InnerText"] = "ldnctisapad01";

this.mldnctisapad01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mldnctisapad01;

}

}

public HtmlCustom dubctisw06dv

{

get

{

if ((this.mdubctisw06dv == null))

{

this.mdubctisw06dv = new HtmlCustom(this);

#region Search Criteria

this.mdubctisw06dv.SearchProperties["TagName"] = "A";

this.mdubctisw06dv.SearchProperties["InnerText"] = "dubctisw06dv";

this.mdubctisw06dv.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdubctisw06dv;

}

}

public HtmlCustom bcnvnascti002

{

get

{

if ((this.mbcnvnascti002 == null))

{

this.mbcnvnascti002 = new HtmlCustom(this);

#region Search Criteria

this.mbcnvnascti002.SearchProperties["TagName"] = "A";

this.mbcnvnascti002.SearchProperties["InnerText"] = "bcnvnascti002";

this.mbcnvnascti002.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mbcnvnascti002;

}

}

public HtmlCustom namdevapp3

{

get

{

if ((this.mnamdevapp3 == null))

{

this.mnamdevapp3 = new HtmlCustom(this);

#region Search Criteria

this.mnamdevapp3.SearchProperties["TagName"] = "A";

this.mnamdevapp3.SearchProperties["InnerText"] = "namdevapp3";

this.mnamdevapp3.FilterProperties["Class"] = "ui-corner-all";

this.mnamdevapp3.FilterProperties["TagInstance"] = "1";

#endregion

}

return this.mnamdevapp3;

}

}

public HtmlCustom data\_efcs

{

get

{

if ((this.mdata\_efcs == null))

{

this.mdata\_efcs = new HtmlCustom(this);

#region Search Criteria

this.mdata\_efcs.SearchProperties["TagName"] = "A";

this.mdata\_efcs.SearchProperties["InnerText"] = "data\_efcs";

this.mdata\_efcs.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdata\_efcs;

}

}

public HtmlCustom AB10978

{

get

{

if ((this.mAB10978 == null))

{

this.mAB10978 = new HtmlCustom(this);

#region Search Criteria

this.mAB10978.SearchProperties["TagName"] = "A";

this.mAB10978.SearchProperties["InnerText"] = "AB10978$";

this.mAB10978.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mAB10978;

}

}

public HtmlCustom dn01598

{

get

{

if ((this.mdn01598 == null))

{

this.mdn01598 = new HtmlCustom(this);

#region Search Criteria

this.mdn01598.SearchProperties["TagName"] = "A";

this.mdn01598.SearchProperties["InnerText"] = "dn01598$";

this.mdn01598.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mdn01598;

}

}

public HtmlDiv Column\_Folder\_Path

{

get

{

if ((this.mColumn\_Folder\_Path == null))

{

this.mColumn\_Folder\_Path = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Folder\_Path.SearchProperties["InnerText"] = "Folder Path";

this.mColumn\_Folder\_Path.SearchProperties["Id"] = "jqgh\_jqGrid\_FolderPath";

this.mColumn\_Folder\_Path.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Folder\_Path;

}

}

public HtmlDiv Column\_Total

{

get

{

if ((this.mColumn\_Total == null))

{

this.mColumn\_Total = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Total.SearchProperties["InnerText"] = "Total";

this.mColumn\_Total.SearchProperties["Id"] = "jqgh\_jqGrid\_FolderPath";

this.mColumn\_Total.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Total;

}

}

public HtmlDiv Column\_TaskName

{

get

{

if ((this.mColumn\_TaskName == null))

{

this.mColumn\_TaskName = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_TaskName.SearchProperties["InnerText"] = "TaskName";

this.mColumn\_TaskName.SearchProperties["Id"] = "jqgh\_jqGrid\_ScheduledTaskName";

this.mColumn\_TaskName.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_TaskName;

}

}

public HtmlDiv Column\_MemberAccount

{

get

{

if ((this.mColumn\_MemberAccount == null))

{

this.mColumn\_MemberAccount = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_MemberAccount.SearchProperties["InnerText"] = "MemberAccount";

this.mColumn\_MemberAccount.SearchProperties["Id"] = "jqgh\_jqGrid\_MemberAccount";

this.mColumn\_MemberAccount.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_MemberAccount;

}

}

public HtmlDiv Column\_Rights\_trustee

{

get

{

if ((this.mColumn\_Rights\_trustee == null))

{

this.mColumn\_Rights\_trustee = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Rights\_trustee.SearchProperties["InnerText"] = "Rights trustee";

this.mColumn\_Rights\_trustee.SearchProperties["Id"] = "jqgh\_jqGrid\_Rightstrustee";

this.mColumn\_Rights\_trustee.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Rights\_trustee;

}

}

public HtmlDiv Column\_LogDate

{

get

{

if ((this.mColumn\_LogDate == null))

{

this.mColumn\_LogDate = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_LogDate.SearchProperties["InnerText"] = "Log Date";

this.mColumn\_LogDate.SearchProperties["Id"] = "jqgh\_jqGrid\_LogDate";

this.mColumn\_LogDate.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_LogDate;

}

}

public HtmlDiv Column\_Created

{

get

{

if ((this.mColumn\_Created == null))

{

this.mColumn\_Created = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Created.SearchProperties["InnerText"] = "Created";

this.mColumn\_Created.SearchProperties["Id"] = "jqgh\_jqGrid\_Created";

this.mColumn\_Created.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Created;

}

}

public HtmlDiv Column\_UserID

{

get

{

if ((this.mColumn\_UserID == null))

{

this.mColumn\_UserID = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_UserID.SearchProperties["Id"] = "jqgh\_jqGrid\_UserId";

this.mColumn\_UserID.SearchProperties["InnerText"] = "User ID";

#endregion

}

return this.mColumn\_UserID;

}

}

public HtmlDiv Column\_Host

{

get

{

if ((this.mColumn\_Host == null))

{

this.mColumn\_Host = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Host.SearchProperties["InnerText"] = "Host";

this.mColumn\_Host.SearchProperties["Id"] = "jqgh\_jqGrid\_host";

this.mColumn\_Host.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Host;

}

}

public HtmlDiv Column\_Date

{

get

{

if ((this.mColumn\_Date == null))

{

this.mColumn\_Date = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Date.SearchProperties["InnerText"] = "Log Date";

this.mColumn\_Date.SearchProperties["Id"] = "Column\_LodDate";

this.mColumn\_Date.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Date;

}

}

public HtmlDiv Column\_Host\_Name

{

get

{

if ((this.mColumn\_Host\_Name == null))

{

this.mColumn\_Host\_Name = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Host\_Name.SearchProperties["InnerText"] = "Host Name";

this.mColumn\_Host\_Name.SearchProperties["Id"] = "jqgh\_jqGrid\_Hostname";

this.mColumn\_Host\_Name.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Host\_Name;

}

}

public HtmlDiv Column\_Division

{

get

{

if ((this.mColumn\_Division == null))

{

this.mColumn\_Division = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Division.SearchProperties["InnerText"] = "Division";

this.mColumn\_Division.SearchProperties["Id"] = "jqgh\_jqGrid\_Division";

this.mColumn\_Division.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Division;

}

}

public HtmlDiv Column\_Version

{

get

{

if ((this.mColumn\_Version == null))

{

this.mColumn\_Version = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Version.SearchProperties["InnerText"] = "Version";

this.mColumn\_Version.SearchProperties["Id"] = "jqgh\_jqGrid\_FolderPath";

this.mColumn\_Version.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Version;

}

}

public HtmlDiv Column\_File\_Name

{

get

{

if ((this.mColumn\_File\_Name == null))

{

this.mColumn\_File\_Name = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_File\_Name.SearchProperties["InnerText"] = "File Name";

this.mColumn\_File\_Name.SearchProperties["Id"] = "jqgh\_jqGrid\_FolderPath";

this.mColumn\_File\_Name.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_File\_Name;

}

}

public HtmlDiv Column\_Volume

{

get

{

if ((this.mColumn\_Volume == null))

{

this.mColumn\_Volume = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Volume.SearchProperties["InnerText"] = "Volume";

this.mColumn\_Volume.SearchProperties["Id"] = "jqgh\_jqGrid\_Volume";

this.mColumn\_Volume.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Volume;

}

}

public HtmlDiv Column\_Partition

{

get

{

if ((this.mColumn\_Partition == null))

{

this.mColumn\_Partition = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Partition.SearchProperties["InnerText"] = "Partition";

this.mColumn\_Partition.SearchProperties["Id"] = "jqgh\_jqGrid\_Volume";

this.mColumn\_Partition.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Partition;

}

}

public HtmlDiv Column\_Date\_Deleted

{

get

{

if ((this.mColumn\_Date\_Deleted == null))

{

this.mColumn\_Date\_Deleted = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Date\_Deleted.SearchProperties["InnerText"] = "Date Deleted";

this.mColumn\_Date\_Deleted.SearchProperties["Id"] = "jqgh\_jqGrid\_ChargebackException.DeleteDateUtc";

this.mColumn\_Date\_Deleted.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Date\_Deleted;

}

}

public HtmlDiv Column\_Share\_Name

{

get

{

if ((this.mColumn\_Share\_Name == null))

{

this.mColumn\_Share\_Name = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Share\_Name.SearchProperties["InnerText"] = "Share Name";

this.mColumn\_Share\_Name.SearchProperties["Id"] = "jqgh\_jqGrid\_ShareName";

this.mColumn\_Share\_Name.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Share\_Name;

}

}

public HtmlDiv Column\_Owner

{

get

{

if ((this.mColumn\_Owner == null))

{

this.mColumn\_Owner = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Owner.SearchProperties["InnerText"] = "Owner";

this.mColumn\_Owner.SearchProperties["Id"] = "jqgh\_jqGrid\_Owner";

this.mColumn\_Owner.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Owner;

}

}

public HtmlDiv Column\_Share

{

get

{

if ((this.mColumn\_Share == null))

{

this.mColumn\_Share = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Share.SearchProperties["InnerText"] = "Share";

this.mColumn\_Share.SearchProperties["Id"] = "jqgh\_jqGrid\_Share";

this.mColumn\_Share.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Share;

}

}

public HtmlDiv Column\_IP\_Address

{

get

{

if ((this.mColumn\_IP\_Address == null))

{

this.mColumn\_IP\_Address = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_IP\_Address.SearchProperties["InnerText"] = "IP Address";

this.mColumn\_IP\_Address.SearchProperties["Id"] = "jqgh\_jqGrid\_IpAddr";

this.mColumn\_IP\_Address.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_IP\_Address;

}

}

public HtmlDiv Column\_ShareComplianceError

{

get

{

if ((this.mColumn\_ShareComplianceError == null))

{

this.mColumn\_ShareComplianceError = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_ShareComplianceError.SearchProperties["InnerText"] = "ShareComplianceError";

this.mColumn\_ShareComplianceError.SearchProperties["Id"] = "jqgh\_jqGrid\_ShareComplianceError";

this.mColumn\_ShareComplianceError.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_ShareComplianceError;

}

}

public HtmlDiv Column\_Scan\_Date

{

get

{

if ((this.mColumn\_Scan\_Date == null))

{

this.mColumn\_Scan\_Date = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Scan\_Date.SearchProperties["InnerText"] = "Initial Scan Date";

this.mColumn\_Scan\_Date.SearchProperties["Id"] = "jqgh\_jqGrid\_CreatedDate";

this.mColumn\_Scan\_Date.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Scan\_Date;

}

}

public HtmlDiv Column\_Queue

{

get

{

if ((this.mColumn\_Queue == null))

{

this.mColumn\_Queue = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Queue.SearchProperties["InnerText"] = "Queue";

this.mColumn\_Queue.SearchProperties["Id"] = "jqgh\_jqGrid\_QueueName";

this.mColumn\_Queue.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Queue;

}

}

public HtmlDiv Column\_Domain

{

get

{

if ((this.mColumn\_Domain == null))

{

this.mColumn\_Domain = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Domain.SearchProperties["InnerText"] = "Domain";

this.mColumn\_Domain.SearchProperties["Id"] = "jqgh\_jqGrid\_DomainName";

this.mColumn\_Domain.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Domain;

}

}

public HtmlDiv Column\_TeamName

{

get

{

if ((this.mColumn\_TeamName == null))

{

this.mColumn\_TeamName = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_TeamName.SearchProperties["InnerText"] = "TeamName";

this.mColumn\_TeamName.SearchProperties["Id"] = "jqgh\_jqGrid\_TeamName";

this.mColumn\_TeamName.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_TeamName;

}

}

public HtmlDiv Column\_Compliance

{

get

{

if ((this.mColumn\_Compliance == null))

{

this.mColumn\_Compliance = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Compliance.SearchProperties["InnerText"] = "Compliance %";

this.mColumn\_Compliance.SearchProperties["Id"] = "jqgh\_jqGrid\_CompliancePercent";

this.mColumn\_Compliance.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Compliance;

}

}

public HtmlDiv Column\_Team\_Name

{

get

{

if ((this.mColumn\_Team\_Name == null))

{

this.mColumn\_Team\_Name = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Team\_Name.SearchProperties["InnerText"] = "Team Name";

this.mColumn\_Team\_Name.SearchProperties["Id"] = "jqgh\_jqGrid\_TeamName";

this.mColumn\_Team\_Name.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Team\_Name;

}

}

public HtmlDiv Column\_Initial\_Scan\_Date

{

get

{

if ((this.mColumn\_Initial\_Scan\_Date == null))

{

this.mColumn\_Initial\_Scan\_Date = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_Initial\_Scan\_Date.SearchProperties["InnerText"] = "Initial Scan Date";

this.mColumn\_Initial\_Scan\_Date.SearchProperties["Id"] = "jqgh\_jqGrid\_CreatedDate";

this.mColumn\_Initial\_Scan\_Date.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_Initial\_Scan\_Date;

}

}

public HtmlDiv Column\_LastUpdatedDate

{

get

{

if ((this.mColumn\_LastUpdatedDate == null))

{

this.mColumn\_LastUpdatedDate = new HtmlDiv(this);

#region Search Criteria

this.mColumn\_LastUpdatedDate.SearchProperties["InnerText"] = "LastUpdatedDate";

this.mColumn\_LastUpdatedDate.SearchProperties["Id"] = "jqgh\_jqGrid\_CreatedDate";

this.mColumn\_LastUpdatedDate.FilterProperties["Class"] = "ui-jqgrid-sortable";

#endregion

}

return this.mColumn\_LastUpdatedDate;

}

}

public HtmlCustom UIUiid122Custom

{

get

{

if ((this.mUIUiid122Custom == null))

{

this.mUIUiid122Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid122Custom.SearchProperties["TagName"] = "A";

this.mUIUiid122Custom.SearchProperties["InnerText"] = "data";

this.mUIUiid122Custom.FilterProperties["Class"] = "ui-corner-all";

this.mUIUiid122Custom.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUiid122Custom;

}

}

public HtmlDiv UIGbox\_jqGridPane

{

get

{

if ((this.mUIGbox\_jqGridPane == null))

{

this.mUIGbox\_jqGridPane = new HtmlDiv(this);

#region Search Criteria

this.mUIGbox\_jqGridPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "gbox\_jqGrid";

this.mUIGbox\_jqGridPane.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGbox\_jqGridPane;

}

}

public HtmlDiv gview\_jqGrid

{

get

{

if ((this.mgview\_jqGrid == null))

{

this.mgview\_jqGrid = new HtmlDiv(this);

#region Search Criteria

this.mgview\_jqGrid.SearchProperties[HtmlDiv.PropertyNames.Id] = "gview\_jqGrid";

#endregion

}

return this.mgview\_jqGrid;

}

}

public HtmlDiv gview\_jqGrid1

{

get

{

if ((this.mgview\_jqGrid1 == null))

{

this.mgview\_jqGrid1 = new HtmlDiv(this);

#region Search Criteria

this.mgview\_jqGrid1.SearchProperties[HtmlDiv.PropertyNames.Id] = "gview\_jqGrid1";

#endregion

}

return this.mgview\_jqGrid1;

}

}

public UIProcessingPane UIProcessingPane

{

get

{

if ((this.mUIProcessingPane == null))

{

this.mUIProcessingPane = new UIProcessingPane(this);

}

return this.mUIProcessingPane;

}

}

public HtmlButton UIFilterButton

{

get

{

if ((this.mUIFilterButton == null))

{

this.mUIFilterButton = new HtmlButton(this);

#region Search Criteria

this.mUIFilterButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchGrid";

this.mUIFilterButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = " Filter";

#endregion

}

return this.mUIFilterButton;

}

}

public HtmlEdit UIJqg1Edit

{

get

{

if ((this.mUIJqg1Edit == null))

{

this.mUIJqg1Edit = new HtmlEdit(this);

#region Search Criteria

this.mUIJqg1Edit.SearchProperties[HtmlEdit.PropertyNames.Id] = "jqg1";

this.mUIJqg1Edit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIJqg1Edit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIJqg1Edit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIJqg1Edit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIJqg1Edit.FilterProperties[HtmlEdit.PropertyNames.Class] = "input-elm";

this.mUIJqg1Edit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=jqg1 class=input-elm role=textbox siz";

this.mUIJqg1Edit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIJqg1Edit.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIJqg1Edit;

}

}

public HtmlComboBox UIOperatorSelect

{

get

{

if ((this.mUIOperatorSelect == null))

{

this.mUIOperatorSelect = new HtmlComboBox(this);

#region Search Criteria

this.mUIOperatorSelect.FilterProperties[HtmlComboBox.PropertyNames.Class] = "selectopts";

this.mUIOperatorSelect.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOperatorSelect;

}

}

public HtmlComboBox UICriteriaSelect

{

get

{

if ((this.mUICriteriaSelect == null))

{

this.mUICriteriaSelect = new HtmlComboBox(this);

#region Search Criteria

this.mUICriteriaSelect.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

#endregion

}

return this.mUICriteriaSelect;

}

}

public HtmlHyperlink UISearchHyperlink

{

get

{

if ((this.mUISearchHyperlink == null))

{

this.mUISearchHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "fbox\_jqGrid\_search";

this.mUISearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISearchHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Search";

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "void(0)";

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:void(0)";

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "fm-button ui-state-default ui-corner-all fm-button-icon-right ui-reset";

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=fbox\_jqGrid\_search class=\"fm-button u";

this.mUISearchHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "3";

#endregion

}

return this.mUISearchHyperlink;

}

}

public UIAdvancedSearchPane UIAdvancedSearchPane

{

get

{

if ((this.mUIAdvancedSearchPane == null))

{

this.mUIAdvancedSearchPane = new UIAdvancedSearchPane(this);

}

return this.mUIAdvancedSearchPane;

}

}

public HtmlLabel UIFilterShareNameisequLabel

{

get

{

if ((this.mUIFilterShareNameisequLabel == null))

{

this.mUIFilterShareNameisequLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFilterShareNameisequLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "filterLabel";

this.mUIFilterShareNameisequLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "errorMessage";

#endregion

}

return this.mUIFilterShareNameisequLabel;

}

}

public HtmlTable UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new HtmlTable(this);

#region Search Criteria

this.mUIJqGridTable.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

#endregion

}

return this.mUIJqGridTable;

}

}

public HtmlTable c

{

get

{

if ((this.mc == null))

{

this.mc = new HtmlTable(this);

#region Search Criteria

this.mc.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid1";

#endregion

}

return this.mc;

}

}

public HtmlTable JqGridTableColumnHeaders

{

get

{

if ((this.mJqGridTableColumnHeaders == null))

{

this.mJqGridTableColumnHeaders = new HtmlTable(this);

#region Search Criteria

this.mJqGridTableColumnHeaders.SearchProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-htable";

#endregion

}

return this.mJqGridTableColumnHeaders;

}

}

public HtmlTable JqGridTableColumnHeaders1

{

get

{

if ((this.mJqGridTableColumnHeaders1 == null))

{

this.mJqGridTableColumnHeaders1 = new HtmlTable(this);

#region Search Criteria

this.mJqGridTableColumnHeaders1.SearchProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-htable";

this.mJqGridTableColumnHeaders1.FilterProperties["Index"] = "2";

#endregion

}

return this.mJqGridTableColumnHeaders1;

}

}

public HtmlTable JqGridTableColumnHeadersExclusionsForTeams

{

get

{

if ((this.mJqGridTableColumnHeadersExclusionsForTeams == null))

{

this.mJqGridTableColumnHeadersExclusionsForTeams = new HtmlTable(this);

#region Search Criteria

this.mJqGridTableColumnHeadersExclusionsForTeams.SearchProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-htable";

this.mJqGridTableColumnHeadersExclusionsForTeams.SearchProperties.Add(new PropertyExpression(HtmlTable.PropertyNames.InnerText, "ExclusionText", PropertyExpressionOperator.Contains));

#endregion

}

return this.mJqGridTableColumnHeadersExclusionsForTeams;

}

}

public HtmlDiv UISharenamePane

{

get

{

if ((this.mUISharenamePane == null))

{

this.mUISharenamePane = new HtmlDiv(this);

#region Search Criteria

this.mUISharenamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_ShareName";

this.mUISharenamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISharenamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Sharename";

this.mUISharenamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISharenamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-th-div-ie ui-jqgrid-sortable";

this.mUISharenamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=jqgh\_jqGrid\_ShareName class=\"ui-th-div-ie ui-jqgrid-sortable\"";

this.mUISharenamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "32";

this.mUISharenamePane.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharenamePane;

}

}

public HtmlDiv UIDFSLinkShare

{

get

{

if ((this.mUIDFSLinkShare == null))

{

this.mUIDFSLinkShare = new HtmlDiv(this);

#region Search Criteria

this.mUIDFSLinkShare.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_ShareName";

this.mUIDFSLinkShare.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDFSLinkShare.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Link Share";

this.mUIDFSLinkShare.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDFSLinkShare.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIDFSLinkShare.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = null;

#endregion

}

return this.mUIDFSLinkShare;

}

}

public HtmlCell UINext\_gridPagerCell

{

get

{

if ((this.mUINext\_gridPagerCell == null))

{

this.mUINext\_gridPagerCell = new HtmlCell(this);

#region Search Criteria

this.mUINext\_gridPagerCell.SearchProperties[HtmlCell.PropertyNames.Id] = "next\_gridPager";

#endregion

}

return this.mUINext\_gridPagerCell;

}

}

public HtmlCell UITotalGridCount

{

get

{

if ((this.mUITotalGridCount == null))

{

this.mUITotalGridCount = new HtmlCell(this);

#region Search Criteria

this.mUITotalGridCount.SearchProperties[HtmlCell.PropertyNames.Id] = "gridPager\_right";

#endregion

}

return this.mUITotalGridCount;

}

}

#endregion

#region Fields

private HtmlDiv mUIShareInformationPane;

private UIBaseSearchRegionPane mUIBaseSearchRegionPane;

private UISearchFormCustom mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlEdit mUIShareNameTxtEdit;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private UIBaseSearchRegionPane1 mUIBaseSearchRegionPane1;

private UIMainnavPane6 mUIMainnavPane;

private UIMainnavPane11 mUIMainnavPane1;

private HtmlCustom mUIUiid120Custom;

private HtmlCustom mnasrut144v1crp;

private HtmlCustom mnaschi06v4fut;

private HtmlCustom mgtdvnasgcg0001;

private HtmlCustom mnamdevapp2;

private HtmlCustom mfravnascrp001;

private HtmlCustom mamsgtssf01;

private HtmlCustom mammcmesf003;

private HtmlCustom mbeycmefs001;

private HtmlCustom mapct2sgusrsql2;

private HtmlCustom mapausmondbd02;

private HtmlCustom mNAM;

private HtmlCustom mEUR;

private HtmlCustom mgd76492;

private HtmlCustom mmw13910;

private HtmlCustom mnasblu01v1dev;

private HtmlCustom mapaccitikrap077;

private HtmlCustom mccautobld;

private HtmlCustom mnaschi05v2ccc;

private HtmlCustom mnastpa11;

private HtmlCustom mnastam02ctam1;

private HtmlCustom mchi500soe\_3y;

private HtmlCustom mdata\_v5;

private HtmlCustom mnasrut152v1crp;

private HtmlCustom mnasny34v11cap;

private HtmlCustom mswdcrdv0008;

private HtmlCustom mtfi\_nt\_home\_52;

private HtmlCustom mldncfisp001;

private HtmlCustom mapaccitisgap381;

private HtmlCustom mapaccmmumps002;

private HtmlCustom mbfscrpsp002;

private HtmlCustom mfftctisvps002ua;

private HtmlCustom mmilctisvsp007;

private HtmlCustom mnamthoaksapps01;

private HtmlCustom mapaccitisgap111;

private HtmlCustom mapacbddhkmtes01;

private HtmlCustom mdubctisp07;

private HtmlCustom mmktxinpr01;

private HtmlCustom mnammwddfs001;

private HtmlCustom mcpna111ap001;

private HtmlCustom mItem125bap001;

private HtmlCustom mItem111wallap002;

private HtmlCustom mapacsgwipv1640;

private HtmlCustom mnamdevapp1;

private HtmlCustom mnamnjwadm05;

private HtmlCustom msecsasvr01;

private HtmlCustom mdegewdrsw01;

private HtmlCustom mchibmfs02;

private HtmlCustom mvmdd1dbb2c;

private HtmlCustom mcits390gts001;

private HtmlCustom mnasstl001v2rel;

private HtmlCustom mldnctisapad01;

private HtmlCustom mdubctisw06dv;

private HtmlCustom mbcnvnascti002;

private HtmlCustom mnamdevapp3;

private HtmlCustom mdata\_efcs;

private HtmlCustom mAB10978;

private HtmlCustom mdn01598;

private HtmlDiv mColumn\_Folder\_Path;

private HtmlDiv mColumn\_Total;

private HtmlDiv mColumn\_TaskName;

private HtmlDiv mColumn\_MemberAccount;

private HtmlDiv mColumn\_Rights\_trustee;

private HtmlDiv mColumn\_LogDate;

private HtmlDiv mColumn\_Created;

private HtmlDiv mColumn\_UserID;

private HtmlDiv mColumn\_Host;

private HtmlDiv mColumn\_Date;

private HtmlDiv mColumn\_Host\_Name;

private HtmlDiv mColumn\_Division;

private HtmlDiv mColumn\_Version;

private HtmlDiv mColumn\_File\_Name;

private HtmlDiv mColumn\_Volume;

private HtmlDiv mColumn\_Partition;

private HtmlDiv mColumn\_Date\_Deleted;

private HtmlDiv mColumn\_Share\_Name;

private HtmlDiv mColumn\_Owner;

private HtmlDiv mColumn\_Share;

private HtmlDiv mColumn\_IP\_Address;

private HtmlDiv mColumn\_ShareComplianceError;

private HtmlDiv mColumn\_Scan\_Date;

private HtmlDiv mColumn\_Queue;

private HtmlDiv mColumn\_Domain;

private HtmlDiv mColumn\_TeamName;

private HtmlDiv mColumn\_Compliance;

private HtmlDiv mColumn\_Team\_Name;

private HtmlDiv mColumn\_Initial\_Scan\_Date;

private HtmlDiv mColumn\_LastUpdatedDate;

private HtmlCustom mUIUiid122Custom;

private HtmlDiv mUIGbox\_jqGridPane;

private HtmlDiv mgview\_jqGrid;

private HtmlDiv mgview\_jqGrid1;

private UIProcessingPane mUIProcessingPane;

private HtmlButton mUIFilterButton;

private HtmlEdit mUIJqg1Edit;

private HtmlComboBox mUIOperatorSelect;

private HtmlComboBox mUICriteriaSelect;

private HtmlHyperlink mUISearchHyperlink;

private UIAdvancedSearchPane mUIAdvancedSearchPane;

private HtmlLabel mUIFilterShareNameisequLabel;

private HtmlTable mUIJqGridTable;

private HtmlTable mc;

private HtmlTable mJqGridTableColumnHeaders;

private HtmlTable mJqGridTableColumnHeaders1;

private HtmlTable mJqGridTableColumnHeadersExclusionsForTeams;

private HtmlDiv mUISharenamePane;

private HtmlDiv mUIDFSLinkShare;

private HtmlCell mUINext\_gridPagerCell;

private HtmlCell mUITotalGridCount;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane : HtmlDiv

{

public UIBaseSearchRegionPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396347468173=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom : HtmlCustom

{

public UISearchFormCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

#endregion

}

#region Properties

public HtmlLabel UIPartitionLabel

{

get

{

if ((this.mUIPartitionLabel == null))

{

this.mUIPartitionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPartitionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPartitionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPartitionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIPartitionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Partition:";

this.mUIPartitionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPartitionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIPartitionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIPartitionLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPartitionLabel;

}

}

public HtmlLabel UIShareNameLabel

{

get

{

if ((this.mUIShareNameLabel == null))

{

this.mUIShareNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share Name:";

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIShareNameLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameLabel;

}

}

public HtmlLabel UIShareTypeLabel

{

get

{

if ((this.mUIShareTypeLabel == null))

{

this.mUIShareTypeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShareTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareTypeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareTypeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share Type:";

this.mUIShareTypeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareTypeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShareTypeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIShareTypeLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareTypeLabel;

}

}

public HtmlLabel UIIncludeArchivedLabel

{

get

{

if ((this.mUIIncludeArchivedLabel == null))

{

this.mUIIncludeArchivedLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIIncludeArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIIncludeArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIIncludeArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIIncludeArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Include Archived: ";

this.mUIIncludeArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIIncludeArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIIncludeArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIIncludeArchivedLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIncludeArchivedLabel;

}

}

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "class=ui-autocomplete-input autocomplete";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlComboBox UIItemComboBox

{

get

{

if ((this.mUIItemComboBox == null))

{

this.mUIItemComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "data-bind=\"options: shareTypes, value: s";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIItemComboBox.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemComboBox;

}

}

public HtmlCheckBox UIItemCheckBox

{

get

{

if ((this.mUIItemCheckBox == null))

{

this.mUIItemCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = null;

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "type=checkbox data-bind=\"checked: showAr";

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "3";

this.mUIItemCheckBox.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCheckBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

public HtmlButton UISearchButton1

{

get

{

if ((this.mUISearchButton1 == null))

{

this.mUISearchButton1 = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

#endregion

}

return this.mUISearchButton1;

}

}

#endregion

#region Fields

private HtmlLabel mUIPartitionLabel;

private HtmlLabel mUIShareNameLabel;

private HtmlLabel mUIShareTypeLabel;

private HtmlLabel mUIIncludeArchivedLabel;

private HtmlEdit mUIItemEdit;

private HtmlComboBox mUIItemComboBox;

private HtmlCheckBox mUIItemCheckBox;

private HtmlButton mUISearchButton;

private HtmlButton mUISearchButton1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane1 : HtmlDiv

{

public UIBaseSearchRegionPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396428260189=\"ko1\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane6 : HtmlDiv

{

public UIMainnavPane6(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane11 : HtmlDiv

{

public UIMainnavPane11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"res\r\n Dfs\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache0008890778024719658=\"45 47 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares\"";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "5";

this.mUISharesHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIDfsSharesHyperlink

{

get

{

if ((this.mUIDfsSharesHyperlink == null))

{

this.mUIDfsSharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Dfs Shares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DFSShares\"";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "6";

this.mUIDfsSharesHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDfsSharesHyperlink;

}

}

public HtmlHyperlink UINtfsPermissionsHyperlink

{

get

{

if ((this.mUINtfsPermissionsHyperlink == null))

{

this.mUINtfsPermissionsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Ntfs Permissions";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/NTFS\"";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "7";

this.mUINtfsPermissionsHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUINtfsPermissionsHyperlink;

}

}

public HtmlHyperlink UIShareComplianceHyperlink

{

get

{

if ((this.mUIShareComplianceHyperlink == null))

{

this.mUIShareComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Share Compliance";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/ComplianceErrors";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/ComplianceErrors";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/ComplianceErrors\"";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "8";

this.mUIShareComplianceHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareComplianceHyperlink;

}

}

public HtmlHyperlink UIOwnersHyperlink

{

get

{

if ((this.mUIOwnersHyperlink == null))

{

this.mUIOwnersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Owners\"";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "9";

this.mUIOwnersHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnersHyperlink;

}

}

public HtmlHyperlink UIGlobalComplianceHyperlink

{

get

{

if ((this.mUIGlobalComplianceHyperlink == null))

{

this.mUIGlobalComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global Compliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/GlobalCompliance\"";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "10";

this.mUIGlobalComplianceHyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalComplianceHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIDfsSharesHyperlink;

private HtmlHyperlink mUINtfsPermissionsHyperlink;

private HtmlHyperlink mUIShareComplianceHyperlink;

private HtmlHyperlink mUIOwnersHyperlink;

private HtmlHyperlink mUIGlobalComplianceHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIProcessingPane : HtmlDiv

{

public UIProcessingPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "progressLabel";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Processing... ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"DISPLAY: block\" id=progressLabel jQuery18208680251948554536=\"279\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "23";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIProcessingLabel

{

get

{

if ((this.mUIProcessingLabel == null))

{

this.mUIProcessingLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Processing... ";

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"MARGIN: auto; PADDING-LEFT: 10px;";

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

#endregion

}

return this.mUIProcessingLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIProcessingLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAdvancedSearchPane : HtmlDiv

{

public UIAdvancedSearchPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchhdfbox\_jqGrid";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Advanced Search";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqdialog-titlebar ui-widget-header ui-corner-all ui-helper-clearfix";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"CURSOR: move\" id=searchhdfbox\_jqGrid class=\"ui-jqdialog-titlebar ui-widget" +

"-header ui-corner-all ui-helper-clearfix\" jQuery18201586608982664075=\"269\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "3";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIVoid0Hyperlink

{

get

{

if ((this.mUIVoid0Hyperlink == null))

{

this.mUIVoid0Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIVoid0Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIVoid0Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIVoid0Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIVoid0Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = null;

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "void(0)";

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:void(0)";

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-jqdialog-titlebar-close ui-corner-all";

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "style=\"RIGHT: 0.3em\" class=\"ui-jqdialog-";

this.mUIVoid0Hyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIVoid0Hyperlink.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVoid0Hyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIVoid0Hyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument1 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane7 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane7(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane12 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane12(this);

}

return this.mUIMainnavPane1;

}

}

public UIMainnavPane21 UIMainnavPane2

{

get

{

if ((this.mUIMainnavPane2 == null))

{

this.mUIMainnavPane2 = new UIMainnavPane21(this);

}

return this.mUIMainnavPane2;

}

}

public UIMainnavPane31 UIMainnavPane3

{

get

{

if ((this.mUIMainnavPane3 == null))

{

this.mUIMainnavPane3 = new UIMainnavPane31(this);

}

return this.mUIMainnavPane3;

}

}

public UIMainnavPane41 UIMainnavPane4

{

get

{

if ((this.mUIMainnavPane4 == null))

{

this.mUIMainnavPane4 = new UIMainnavPane41(this);

}

return this.mUIMainnavPane4;

}

}

public UIMainnavPane51 UIMainnavPane5

{

get

{

if ((this.mUIMainnavPane5 == null))

{

this.mUIMainnavPane5 = new UIMainnavPane51(this);

}

return this.mUIMainnavPane5;

}

}

public UIHighcharts1Pane UIHighcharts1Pane

{

get

{

if ((this.mUIHighcharts1Pane == null))

{

this.mUIHighcharts1Pane = new UIHighcharts1Pane(this);

}

return this.mUIHighcharts1Pane;

}

}

public UIMainnavPane61 UIMainnavPane6

{

get

{

if ((this.mUIMainnavPane6 == null))

{

this.mUIMainnavPane6 = new UIMainnavPane61(this);

}

return this.mUIMainnavPane6;

}

}

public UIMainnavPane71 UIMainnavPane7

{

get

{

if ((this.mUIMainnavPane7 == null))

{

this.mUIMainnavPane7 = new UIMainnavPane71(this);

}

return this.mUIMainnavPane7;

}

}

public UIMainnavPane8 UIMainnavPane8

{

get

{

if ((this.mUIMainnavPane8 == null))

{

this.mUIMainnavPane8 = new UIMainnavPane8(this);

}

return this.mUIMainnavPane8;

}

}

public UIMainnavPane9 UIMainnavPane9

{

get

{

if ((this.mUIMainnavPane9 == null))

{

this.mUIMainnavPane9 = new UIMainnavPane9(this);

}

return this.mUIMainnavPane9;

}

}

#endregion

#region Fields

private UIMainnavPane7 mUIMainnavPane;

private UIMainnavPane12 mUIMainnavPane1;

private UIMainnavPane21 mUIMainnavPane2;

private UIMainnavPane31 mUIMainnavPane3;

private UIMainnavPane41 mUIMainnavPane4;

private UIMainnavPane51 mUIMainnavPane5;

private UIHighcharts1Pane mUIHighcharts1Pane;

private UIMainnavPane61 mUIMainnavPane6;

private UIMainnavPane71 mUIMainnavPane7;

private UIMainnavPane8 mUIMainnavPane8;

private UIMainnavPane9 mUIMainnavPane9;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane7 : HtmlDiv

{

public UIMainnavPane7(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

#endregion

}

#region Properties

public HtmlHyperlink UIChargebackHyperlink

{

get

{

if ((this.mUIChargebackHyperlink == null))

{

this.mUIChargebackHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "16";

this.mUIChargebackHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackHyperlink;

}

}

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UISharesHyperlink1

{

get

{

if ((this.mUISharesHyperlink1 == null))

{

this.mUISharesHyperlink1 = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares\"";

this.mUISharesHyperlink1.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink1;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIChargebackHyperlink;

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUISharesHyperlink1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane12 : HtmlDiv

{

public UIMainnavPane12(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache04322910326808673=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIChargebackReportsHyperlink

{

get

{

if ((this.mUIChargebackReportsHyperlink == null))

{

this.mUIChargebackReportsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Reports";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Chargeback";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Chargeback\"";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "17";

this.mUIChargebackReportsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackReportsHyperlink;

}

}

public HtmlHyperlink UIChargebackExceptionsHyperlink

{

get

{

if ((this.mUIChargebackExceptionsHyperlink == null))

{

this.mUIChargebackExceptionsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Exceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ChargeBackExceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ChargeBackExceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ChargeBackExceptions\"";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "18";

this.mUIChargebackExceptionsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackExceptionsHyperlink;

}

}

public HtmlHyperlink UIChargebackCostCodeHyperlink

{

get

{

if ((this.mUIChargebackCostCodeHyperlink == null))

{

this.mUIChargebackCostCodeHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Cost Code";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Chargeback/ChargebackCostCode";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback/ChargebackCostCode";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Chargeback/ChargebackCostCod";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "19";

this.mUIChargebackCostCodeHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackCostCodeHyperlink;

}

}

public HtmlHyperlink UIReportHyperlink

{

get

{

if ((this.mUIReportHyperlink == null))

{

this.mUIReportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Report";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "20";

this.mUIReportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIChargebackReportsHyperlink;

private HtmlHyperlink mUIChargebackExceptionsHyperlink;

private HtmlHyperlink mUIChargebackCostCodeHyperlink;

private HtmlHyperlink mUIReportHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane21 : HtmlDiv

{

public UIMainnavPane21(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache04322910326808673=\"125 36 8\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIExceptionReportsHyperlink

{

get

{

if ((this.mUIExceptionReportsHyperlink == null))

{

this.mUIExceptionReportsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Exception Reports";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ExceptionReport";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ExceptionReport";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ExceptionReport\"";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "21";

this.mUIExceptionReportsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionReportsHyperlink;

}

}

public HtmlHyperlink UINASGlobalCoverageHyperlink

{

get

{

if ((this.mUINASGlobalCoverageHyperlink == null))

{

this.mUINASGlobalCoverageHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "NAS Global Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Coverage\"";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "22";

this.mUINASGlobalCoverageHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASGlobalCoverageHyperlink;

}

}

public HtmlHyperlink UIGlobalIDriveHyperlink

{

get

{

if ((this.mUIGlobalIDriveHyperlink == null))

{

this.mUIGlobalIDriveHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global IDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/GlobalIDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/GlobalIDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/GlobalIDrive\"";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "23";

this.mUIGlobalIDriveHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalIDriveHyperlink;

}

}

public HtmlHyperlink UIReportRequestsHyperlink

{

get

{

if ((this.mUIReportRequestsHyperlink == null))

{

this.mUIReportRequestsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Report Requests";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/UserReportRequest";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/UserReportRequest";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/UserReportRequest\"";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "24";

this.mUIReportRequestsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportRequestsHyperlink;

}

}

public HtmlHyperlink UIDLPDataProtectionReportHyperlink

{

get

{

if ((this.mUIDLPDataProtectionReportHyperlink == null))

{

this.mUIDLPDataProtectionReportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDLPDataProtectionReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDLPDataProtectionReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDLPDataProtectionReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDLPDataProtectionReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "DLP/Data Protection Report";

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataProtectionReport";

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataProtectionReport";

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataProtectionReport\"";

this.mUIDLPDataProtectionReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "24";

this.mUIDLPDataProtectionReportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDLPDataProtectionReportHyperlink;

}

}

public HtmlHyperlink UIDataStatsHyperlink

{

get

{

if ((this.mUIDataStatsHyperlink == null))

{

this.mUIDataStatsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "DataStats";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "25";

this.mUIDataStatsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIExceptionReportsHyperlink;

private HtmlHyperlink mUINASGlobalCoverageHyperlink;

private HtmlHyperlink mUIGlobalIDriveHyperlink;

private HtmlHyperlink mUIReportRequestsHyperlink;

private HtmlHyperlink mUIDLPDataProtectionReportHyperlink;

private HtmlHyperlink mUIDataStatsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane31 : HtmlDiv

{

public UIMainnavPane31(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache04322910326808673=\"220 36 16\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIOverviewHyperlink

{

get

{

if ((this.mUIOverviewHyperlink == null))

{

this.mUIOverviewHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/Overview\"";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "26";

this.mUIOverviewHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOverviewHyperlink;

}

}

public HtmlHyperlink UIFindHyperlink

{

get

{

if ((this.mUIFindHyperlink == null))

{

this.mUIFindHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/Find\"";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "27";

this.mUIFindHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFindHyperlink;

}

}

public HtmlHyperlink UIFileUsageDLPHyperlink

{

get

{

if ((this.mUIFileUsageDLPHyperlink == null))

{

this.mUIFileUsageDLPHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "File Usage (DLP)";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/FileUsage";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/FileUsage";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/FileUsage\"";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "28";

this.mUIFileUsageDLPHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFileUsageDLPHyperlink;

}

}

public HtmlHyperlink UIPSTReportHyperlink

{

get

{

if ((this.mUIPSTReportHyperlink == null))

{

this.mUIPSTReportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "PST Report";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/PstReport";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/PstReport";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/PstReport\"";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "29";

this.mUIPSTReportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPSTReportHyperlink;

}

}

public HtmlHyperlink UIComplianceHyperlink

{

get

{

if ((this.mUIComplianceHyperlink == null))

{

this.mUIComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Compliance";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "30";

this.mUIComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIComplianceHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIOverviewHyperlink;

private HtmlHyperlink mUIFindHyperlink;

private HtmlHyperlink mUIFileUsageDLPHyperlink;

private HtmlHyperlink mUIPSTReportHyperlink;

private HtmlHyperlink mUIComplianceHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane41 : HtmlDiv

{

public UIMainnavPane41(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache04322910326808673=\"281 36 21\"";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIAntiVirusHyperlink

{

get

{

if ((this.mUIAntiVirusHyperlink == null))

{

this.mUIAntiVirusHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Anti Virus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/AntiVirus/AntiVirus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/AntiVirus/AntiVirus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/AntiVirus/AntiVirus\"";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "31";

this.mUIAntiVirusHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAntiVirusHyperlink;

}

}

public HtmlHyperlink UISecurityChecksHyperlink

{

get

{

if ((this.mUISecurityChecksHyperlink == null))

{

this.mUISecurityChecksHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Security Checks";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/SecuCheck";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/SecuCheck";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/SecuCheck\"";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "32";

this.mUISecurityChecksHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecurityChecksHyperlink;

}

}

public HtmlHyperlink UILocalUsersHyperlink

{

get

{

if ((this.mUILocalUsersHyperlink == null))

{

this.mUILocalUsersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Local Users";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalUsers";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalUsers";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/LocalUsers\"";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "33";

this.mUILocalUsersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalUsersHyperlink;

}

}

public HtmlHyperlink UILocalGroupsHyperlink

{

get

{

if ((this.mUILocalGroupsHyperlink == null))

{

this.mUILocalGroupsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Local Groups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalGroups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalGroups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/LocalGroups\"";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "34";

this.mUILocalGroupsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupsHyperlink;

}

}

public HtmlHyperlink UIUserRightsHyperlink

{

get

{

if ((this.mUIUserRightsHyperlink == null))

{

this.mUIUserRightsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "User Rights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/UserRights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/UserRights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/UserRights\"";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "35";

this.mUIUserRightsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRightsHyperlink;

}

}

public HtmlHyperlink UIOrphansHyperlink

{

get

{

if ((this.mUIOrphansHyperlink == null))

{

this.mUIOrphansHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Orphans/Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Orphans/Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Orphans/Orphans\"";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "36";

this.mUIOrphansHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphansHyperlink;

}

}

public HtmlHyperlink UIServerScheduledTasksHyperlink

{

get

{

if ((this.mUIServerScheduledTasksHyperlink == null))

{

this.mUIServerScheduledTasksHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Server Scheduled Tasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Compliance/ScheduledTasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Compliance/ScheduledTasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Compliance/ScheduledTasks\"";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "37";

this.mUIServerScheduledTasksHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerScheduledTasksHyperlink;

}

}

public HtmlHyperlink UIShareExclusionHyperlink

{

get

{

if ((this.mUIShareExclusionHyperlink == null))

{

this.mUIShareExclusionHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Share Exclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ShareExclusion/ShareExclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ShareExclusion/ShareExclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ShareExclusion/ShareExclusio";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "38";

this.mUIShareExclusionHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareExclusionHyperlink;

}

}

public HtmlHyperlink UISharepointInfoHyperlink

{

get

{

if ((this.mUISharepointInfoHyperlink == null))

{

this.mUISharepointInfoHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharepointInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Sharepoint Info";

this.mUISharepointInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharepointInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharepointInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharepointInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/SharepointInfo";

this.mUISharepointInfoHyperlink.FilterProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "/Ostx/SharepointInfo", PropertyExpressionOperator.Contains));

this.mUISharepointInfoHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharepointInfoHyperlink;

}

}

public HtmlHyperlink UINasPhysicalDeviceHyperlink

{

get

{

if ((this.mUINasPhysicalDeviceHyperlink == null))

{

this.mUINasPhysicalDeviceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINasPhysicalDeviceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Nas Physical Device";

this.mUINasPhysicalDeviceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINasPhysicalDeviceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINasPhysicalDeviceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINasPhysicalDeviceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/NasPhysicalDevice";

this.mUINasPhysicalDeviceHyperlink.FilterProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "/Ostx/NasPhysicalDevice", PropertyExpressionOperator.Contains));

this.mUINasPhysicalDeviceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasPhysicalDeviceHyperlink;

}

}

public HtmlHyperlink UISupportHyperlink

{

get

{

if ((this.mUISupportHyperlink == null))

{

this.mUISupportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Support";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "39";

this.mUISupportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISupportHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIAntiVirusHyperlink;

private HtmlHyperlink mUISecurityChecksHyperlink;

private HtmlHyperlink mUILocalUsersHyperlink;

private HtmlHyperlink mUILocalGroupsHyperlink;

private HtmlHyperlink mUIUserRightsHyperlink;

private HtmlHyperlink mUIOrphansHyperlink;

private HtmlHyperlink mUIServerScheduledTasksHyperlink;

private HtmlHyperlink mUIShareExclusionHyperlink;

private HtmlHyperlink mUISharepointInfoHyperlink;

private HtmlHyperlink mUINasPhysicalDeviceHyperlink;

private HtmlHyperlink mUISupportHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane51 : HtmlDiv

{

public UIMainnavPane51(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache04322910326808673=\"376 36 29\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIMonitorHealthHyperlink

{

get

{

if ((this.mUIMonitorHealthHyperlink == null))

{

this.mUIMonitorHealthHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Monitor Health";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/MonitorServer\"";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "40";

this.mUIMonitorHealthHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitorHealthHyperlink;

}

}

public HtmlHyperlink UIUserRoleslink

{

get

{

if ((this.mUIUserRoleslink == null))

{

this.mUIUserRoleslink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIUserRoleslink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIUserRoleslink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIUserRoleslink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIUserRoleslink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "User Roles and Teams";

this.mUIUserRoleslink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/UserProfile/Roles";

this.mUIUserRoleslink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIUserRoleslink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/UserProfile/Roles";

this.mUIUserRoleslink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIUserRoleslink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/UserProfile/Roles\"";

this.mUIUserRoleslink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRoleslink;

}

}

public HtmlHyperlink UISystemInformationlink

{

get

{

if ((this.mUISystemInformationlink == null))

{

this.mUISystemInformationlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISystemInformationlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISystemInformationlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISystemInformationlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISystemInformationlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "System Information";

this.mUISystemInformationlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/UserProfile/SystemInfo";

this.mUISystemInformationlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISystemInformationlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/UserProfile/SystemInfo";

this.mUISystemInformationlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISystemInformationlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/UserProfile/SystemInfo\"";

this.mUISystemInformationlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISystemInformationlink;

}

}

public HtmlHyperlink UIManageMonitorAccountHyperlink

{

get

{

if ((this.mUIManageMonitorAccountHyperlink == null))

{

this.mUIManageMonitorAccountHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Manage Monitor Account";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ManageMonitor/ManageMonitor";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ManageMonitor/ManageMonitor";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ManageMonitor/ManageMonitor\"";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "41";

this.mUIManageMonitorAccountHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIManageMonitorAccountHyperlink;

}

}

public HtmlHyperlink UIMongoDBHealthlink

{

get

{

if ((this.mUIMongoDBHealthlink == null))

{

this.mUIMongoDBHealthlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIMongoDBHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIMongoDBHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIMongoDBHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIMongoDBHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "MongoDB Health";

this.mUIMongoDBHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Support/Mongo";

this.mUIMongoDBHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIMongoDBHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Support/Mongo";

this.mUIMongoDBHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIMongoDBHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Support/Mongo\"";

this.mUIMongoDBHealthlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMongoDBHealthlink;

}

}

public HtmlHyperlink UIScannerHealthlink

{

get

{

if ((this.mUIScannerHealthlink == null))

{

this.mUIScannerHealthlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIScannerHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIScannerHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIScannerHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIScannerHealthlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Health Page";

this.mUIScannerHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Support/Scanner";

this.mUIScannerHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIScannerHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Support/Scanner";

this.mUIScannerHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIScannerHealthlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"Ostx/Support/Scanner\"";

this.mUIScannerHealthlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIScannerHealthlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIMonitorHealthHyperlink;

private HtmlHyperlink mUIUserRoleslink;

private HtmlHyperlink mUISystemInformationlink;

private HtmlHyperlink mUIManageMonitorAccountHyperlink;

private HtmlHyperlink mUIMongoDBHealthlink;

private HtmlHyperlink mUIScannerHealthlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHighcharts1Pane : HtmlDiv

{

public UIHighcharts1Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "highcharts-1";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Total disk space per regionEMEAJapanNort";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "highcharts-container";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = @"style=""Z-INDEX: 0; POSITION: relative; TEXT-ALIGN: left; LINE-HEIGHT: normal; WIDTH: 389px; FONT-FAMILY: 'Lucida Grande', 'Lucida Sans Unicode', Verdana, Arial, Helvetica, sans-serif; HEIGHT: 400px; FONT-SIZE: 12px; OVERFLOW: hidden; -webkit-tap-highlight-color: rgba(0,0,0,0)"" id=highcharts-1 class=highcharts-container jQuery182023190059209366015=""95""";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "17";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIItemCustom

{

get

{

if ((this.mUIItemCustom == null))

{

this.mUIItemCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIItemCustom.SearchProperties["TagName"] = "shape";

this.mUIItemCustom.SearchProperties["Id"] = null;

this.mUIItemCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIItemCustom.FilterProperties["Class"] = null;

this.mUIItemCustom.FilterProperties["ControlDefinition"] = "style=\"POSITION: absolute; MARGIN-TOP: 0";

this.mUIItemCustom.FilterProperties["TagInstance"] = "15";

this.mUIItemCustom.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCustom;

}

}

#endregion

#region Fields

private HtmlCustom mUIItemCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane61 : HtmlDiv

{

public UIMainnavPane61(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache07849200626720365=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UINtfsPermissionsHyperlink

{

get

{

if ((this.mUINtfsPermissionsHyperlink == null))

{

this.mUINtfsPermissionsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINtfsPermissionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Ntfs Permissions";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/NTFS";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/NTFS\"";

this.mUINtfsPermissionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "7";

this.mUINtfsPermissionsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINtfsPermissionsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUINtfsPermissionsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane71 : HtmlDiv

{

public UIMainnavPane71(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache047942459839698525=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UISharesHyperlink1

{

get

{

if ((this.mUISharesHyperlink1 == null))

{

this.mUISharesHyperlink1 = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink1.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares\"";

this.mUISharesHyperlink1.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "5";

this.mUISharesHyperlink1.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink1;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUISharesHyperlink1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane8 : HtmlDiv

{

public UIMainnavPane8(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache09850519631135057=\"61 36 5\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "4";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIGlobalComplianceHyperlink

{

get

{

if ((this.mUIGlobalComplianceHyperlink == null))

{

this.mUIGlobalComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGlobalComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global Compliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/GlobalCompliance";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/GlobalCompliance\"";

this.mUIGlobalComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "10";

this.mUIGlobalComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalComplianceHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIGlobalComplianceHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane9 : HtmlDiv

{

public UIMainnavPane9(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache009560725089028415=\"66 36 5\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIPrintersHyperlink

{

get

{

if ((this.mUIPrintersHyperlink == null))

{

this.mUIPrintersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Printers";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "12";

this.mUIPrintersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintersHyperlink;

}

}

public HtmlHyperlink UIPrintQueueHyperlink

{

get

{

if ((this.mUIPrintQueueHyperlink == null))

{

this.mUIPrintQueueHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Current";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Current";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/Current\"";

this.mUIPrintQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "13";

this.mUIPrintQueueHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIPrintersHyperlink;

private HtmlHyperlink mUIPrintQueueHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalComplianceOSTODocument : HtmlDocument

{

public UIGlobalComplianceOSTODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Global Compliance - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalCompliance";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/GlobalCompliance";

this.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIGlobalCompliancePane

{

get

{

if ((this.mUIGlobalCompliancePane == null))

{

this.mUIGlobalCompliancePane = new HtmlDiv(this);

#region Search Criteria

this.mUIGlobalCompliancePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIGlobalCompliancePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIGlobalCompliancePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Global Compliance";

this.mUIGlobalCompliancePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIGlobalCompliancePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIGlobalCompliancePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIGlobalCompliancePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIGlobalCompliancePane.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalCompliancePane;

}

}

public UIBaseSearchRegionPane2 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane2(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public UISearchFormCustom1 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom1(this);

}

return this.mUISearchFormCustom;

}

}

#endregion

#region Fields

private HtmlDiv mUIGlobalCompliancePane;

private UIBaseSearchRegionPane2 mUIBaseSearchRegionPane;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private UISearchFormCustom1 mUISearchFormCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane2 : HtmlDiv

{

public UIBaseSearchRegionPane2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396621921776=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom1 : HtmlCustom

{

public UISearchFormCustom1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Global Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITestMethodpublicvoidWindow : BrowserWindow

{

public UITestMethodpublicvoidWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "[TestMethod] public void t001\_Verify\_Menu\_Dropdowns() { - Google Search";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("[TestMethod] public void t001\_Verify\_Menu\_Dropdowns() { - Google Search");

this.WindowTitles.Add("http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDFSSharesOSTOperatioWindow : BrowserWindow

{

public UIDFSSharesOSTOperatioWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

this.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIDFSSharesOSTOperatioDocument UIDFSSharesOSTOperatioDocument

{

get

{

if ((this.mUIDFSSharesOSTOperatioDocument == null))

{

this.mUIDFSSharesOSTOperatioDocument = new UIDFSSharesOSTOperatioDocument(this);

}

return this.mUIDFSSharesOSTOperatioDocument;

}

}

#endregion

#region Fields

private UIDFSSharesOSTOperatioDocument mUIDFSSharesOSTOperatioDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDFSSharesOSTOperatioDocument : HtmlDocument

{

public UIDFSSharesOSTOperatioDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "DFS Shares - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/DFSShares";

this.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane10 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane10(this);

}

return this.mUIMainnavPane;

}

}

public HtmlDiv UIDFSSharesPane

{

get

{

if ((this.mUIDFSSharesPane == null))

{

this.mUIDFSSharesPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDFSSharesPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDFSSharesPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDFSSharesPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "DFS Shares";

this.mUIDFSSharesPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDFSSharesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIDFSSharesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIDFSSharesPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIDFSSharesPane.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDFSSharesPane;

}

}

public UIBaseSearchRegionPane3 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane3(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom2 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom2(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

#endregion

#region Fields

private UIMainnavPane10 mUIMainnavPane;

private HtmlDiv mUIDFSSharesPane;

private UIBaseSearchRegionPane3 mUIBaseSearchRegionPane;

private UISearchFormCustom2 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane10 : HtmlDiv

{

public UIMainnavPane10(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache015857139549374966=\"98 52 3\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DFSShares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIDfsSharesHyperlink

{

get

{

if ((this.mUIDfsSharesHyperlink == null))

{

this.mUIDfsSharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDfsSharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Dfs Shares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DFSShares";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DFSShares\"";

this.mUIDfsSharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "6";

this.mUIDfsSharesHyperlink.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDfsSharesHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIDfsSharesHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane3 : HtmlDiv

{

public UIBaseSearchRegionPane3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396452607032=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom2 : HtmlCustom

{

public UISearchFormCustom2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UISearchForLabel

{

get

{

if ((this.mUISearchForLabel == null))

{

this.mUISearchForLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISearchForLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISearchForLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISearchForLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISearchForLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Search For: ";

this.mUISearchForLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISearchForLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISearchForLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUISearchForLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchForLabel;

}

}

public HtmlLabel UIINLabel

{

get

{

if ((this.mUIINLabel == null))

{

this.mUIINLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIINLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIINLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIINLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIINLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "in ";

this.mUIINLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIINLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIINLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIINLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIINLabel;

}

}

public HtmlLabel UIShowArchivedLabel

{

get

{

if ((this.mUIShowArchivedLabel == null))

{

this.mUIShowArchivedLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShowArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShowArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShowArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShowArchivedLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Show Archived: ";

this.mUIShowArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShowArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShowArchivedLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIShowArchivedLabel.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShowArchivedLabel;

}

}

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "class=ui-autocomplete-input autocomplete";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlComboBox UIItemComboBox

{

get

{

if ((this.mUIItemComboBox == null))

{

this.mUIItemComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "4";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "data-bind=\"options: availableDfsOptions,";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIItemComboBox.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemComboBox;

}

}

public HtmlCheckBox UIItemCheckBox

{

get

{

if ((this.mUIItemCheckBox == null))

{

this.mUIItemCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = null;

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIItemCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "type=checkbox data-bind=\"checked: showAr";

this.mUIItemCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "2";

this.mUIItemCheckBox.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCheckBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

public HtmlButton UISearchButton1

{

get

{

if ((this.mUISearchButton1 == null))

{

this.mUISearchButton1 = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton1.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUISearchButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUISearchButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUISearchButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISearchButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISearchButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" type=submit data";

this.mUISearchButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUISearchButton1.WindowTitles.Add("DFS Shares - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton1;

}

}

#endregion

#region Fields

private HtmlLabel mUISearchForLabel;

private HtmlLabel mUIINLabel;

private HtmlLabel mUIShowArchivedLabel;

private HtmlEdit mUIItemEdit;

private HtmlComboBox mUIItemComboBox;

private HtmlCheckBox mUIItemCheckBox;

private HtmlButton mUISearchButton;

private HtmlButton mUISearchButton1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINTFSPermissionsOSTOpWindow : BrowserWindow

{

public UINTFSPermissionsOSTOpWindow()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UINTFSPermissionsOSTOpDocument UINTFSPermissionsOSTOpDocument

{

get

{

if ((this.mUINTFSPermissionsOSTOpDocument == null))

{

this.mUINTFSPermissionsOSTOpDocument = new UINTFSPermissionsOSTOpDocument(this);

}

return this.mUINTFSPermissionsOSTOpDocument;

}

}

public UIShareComplianceOSTOpDocument UIShareComplianceOSTOpDocument

{

get

{

if ((this.mUIShareComplianceOSTOpDocument == null))

{

this.mUIShareComplianceOSTOpDocument = new UIShareComplianceOSTOpDocument(this);

}

return this.mUIShareComplianceOSTOpDocument;

}

}

public UIOwnersOSTOperationsSDocument UIOwnersOSTOperationsSDocument

{

get

{

if ((this.mUIOwnersOSTOperationsSDocument == null))

{

this.mUIOwnersOSTOperationsSDocument = new UIOwnersOSTOperationsSDocument(this);

}

return this.mUIOwnersOSTOperationsSDocument;

}

}

#endregion

#region Fields

private UINTFSPermissionsOSTOpDocument mUINTFSPermissionsOSTOpDocument;

private UIShareComplianceOSTOpDocument mUIShareComplianceOSTOpDocument;

private UIOwnersOSTOperationsSDocument mUIOwnersOSTOperationsSDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINTFSPermissionsOSTOpDocument : HtmlDocument

{

public UINTFSPermissionsOSTOpDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

#endregion

}

#region Properties

public HtmlDiv UINTFSPermissionsPane

{

get

{

if ((this.mUINTFSPermissionsPane == null))

{

this.mUINTFSPermissionsPane = new HtmlDiv(this);

#region Search Criteria

this.mUINTFSPermissionsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINTFSPermissionsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINTFSPermissionsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NTFS Permissions";

this.mUINTFSPermissionsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINTFSPermissionsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUINTFSPermissionsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUINTFSPermissionsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUINTFSPermissionsPane.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUINTFSPermissionsPane;

}

}

public UIBaseSearchRegionPane4 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane4(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom3 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom3(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UIShareNameTxtEdit

{

get

{

if ((this.mUIShareNameTxtEdit == null))

{

this.mUIShareNameTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareNameTxt";

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=shareNameTxt class=ui-autocomplete-in";

this.mUIShareNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIShareNameTxtEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameTxtEdit;

}

}

public HtmlEdit UIOwnerTxtEdit

{

get

{

if ((this.mUIOwnerTxtEdit == null))

{

this.mUIOwnerTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIOwnerTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "ownerTxt";

this.mUIOwnerTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIOwnerTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIOwnerTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIOwnerTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIOwnerTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIOwnerTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=ownerTxt data-bind=\"value: owner\" jQ";

this.mUIOwnerTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIOwnerTxtEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnerTxtEdit;

}

}

public HtmlEdit UIPermissionTxtEdit

{

get

{

if ((this.mUIPermissionTxtEdit == null))

{

this.mUIPermissionTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIPermissionTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "permissionTxt";

this.mUIPermissionTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIPermissionTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIPermissionTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIPermissionTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIPermissionTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIPermissionTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=permissionTxt data-bind=\"value: permi";

this.mUIPermissionTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "5";

this.mUIPermissionTxtEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPermissionTxtEdit;

}

}

public HtmlEdit UIAccountTxtEdit

{

get

{

if ((this.mUIAccountTxtEdit == null))

{

this.mUIAccountTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIAccountTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "accountTxt";

this.mUIAccountTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIAccountTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIAccountTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIAccountTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIAccountTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIAccountTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=accountTxt data-bind=\"value: account\"";

this.mUIAccountTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "6";

this.mUIAccountTxtEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountTxtEdit;

}

}

public HtmlComboBox UIInheritanceTxtComboBox

{

get

{

if ((this.mUIInheritanceTxtComboBox == null))

{

this.mUIInheritanceTxtComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIInheritanceTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "inheritanceTxt";

this.mUIInheritanceTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIInheritanceTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "5";

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=inheritanceTxt data-bind=\"options: in";

this.mUIInheritanceTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIInheritanceTxtComboBox.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIInheritanceTxtComboBox;

}

}

public HtmlEdit UIPathTxtEdit

{

get

{

if ((this.mUIPathTxtEdit == null))

{

this.mUIPathTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIPathTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "pathTxt";

this.mUIPathTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIPathTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIPathTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIPathTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIPathTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIPathTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=pathTxt data-bind=\"value: path\" jQue";

this.mUIPathTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIPathTxtEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPathTxtEdit;

}

}

public HtmlEdit UIScanDateDivDtPickEdit

{

get

{

if ((this.mUIScanDateDivDtPickEdit == null))

{

this.mUIScanDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIScanDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "scanDateDivDtPick";

this.mUIScanDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIScanDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIScanDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIScanDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIScanDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIScanDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=scanDateDivDtPic";

this.mUIScanDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "8";

this.mUIScanDateDivDtPickEdit.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIScanDateDivDtPickEdit;

}

}

public HtmlCheckBox UIExportGroupMembersCheckBox

{

get

{

if ((this.mUIExportGroupMembersCheckBox == null))

{

this.mUIExportGroupMembersCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIExportGroupMembersCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "exportGroupMembers";

this.mUIExportGroupMembersCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIExportGroupMembersCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIExportGroupMembersCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIExportGroupMembersCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIExportGroupMembersCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIExportGroupMembersCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=exportGroupMembers type=checkbox data";

this.mUIExportGroupMembersCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "9";

this.mUIExportGroupMembersCheckBox.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportGroupMembersCheckBox;

}

}

public UIMainnavPane13 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane13(this);

}

return this.mUIMainnavPane;

}

}

public HtmlCustom UIHeaderTooltip

{

get

{

if ((this.mUIHeaderTooltip == null))

{

this.mUIHeaderTooltip = new HtmlCustom(this);

#region Search Criteria

this.mUIHeaderTooltip.SearchProperties["TagName"] = "I";

this.mUIHeaderTooltip.SearchProperties["Id"] = "blah";

#endregion

}

return this.mUIHeaderTooltip;

}

}

#endregion

#region Fields

private HtmlDiv mUINTFSPermissionsPane;

private UIBaseSearchRegionPane4 mUIBaseSearchRegionPane;

private UISearchFormCustom3 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUIShareNameTxtEdit;

private HtmlEdit mUIOwnerTxtEdit;

private HtmlEdit mUIPermissionTxtEdit;

private HtmlEdit mUIAccountTxtEdit;

private HtmlComboBox mUIInheritanceTxtComboBox;

private HtmlEdit mUIPathTxtEdit;

private HtmlEdit mUIScanDateDivDtPickEdit;

private HtmlCheckBox mUIExportGroupMembersCheckBox;

private UIMainnavPane13 mUIMainnavPane;

private HtmlCustom mUIHeaderTooltip;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane4 : HtmlDiv

{

public UIBaseSearchRegionPane4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396518717200=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom3 : HtmlCustom

{

public UISearchFormCustom3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIShareNameLabel

{

get

{

if ((this.mUIShareNameLabel == null))

{

this.mUIShareNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share Name: ";

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIShareNameLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameLabel;

}

}

public HtmlLabel UIOwnerLabel

{

get

{

if ((this.mUIOwnerLabel == null))

{

this.mUIOwnerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIOwnerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIOwnerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIOwnerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIOwnerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Owner: ";

this.mUIOwnerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIOwnerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIOwnerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIOwnerLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnerLabel;

}

}

public HtmlLabel UIPermissionLabel

{

get

{

if ((this.mUIPermissionLabel == null))

{

this.mUIPermissionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPermissionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPermissionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPermissionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIPermissionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Permission: ";

this.mUIPermissionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPermissionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIPermissionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIPermissionLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPermissionLabel;

}

}

public HtmlLabel UIAccountLabel

{

get

{

if ((this.mUIAccountLabel == null))

{

this.mUIAccountLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIAccountLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIAccountLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIAccountLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIAccountLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Account: ";

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIAccountLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountLabel;

}

}

public HtmlLabel UIInheritanceLabel

{

get

{

if ((this.mUIInheritanceLabel == null))

{

this.mUIInheritanceLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIInheritanceLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIInheritanceLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIInheritanceLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIInheritanceLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Inheritance: ";

this.mUIInheritanceLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIInheritanceLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIInheritanceLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "5";

this.mUIInheritanceLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIInheritanceLabel;

}

}

public HtmlLabel UIPathLabel

{

get

{

if ((this.mUIPathLabel == null))

{

this.mUIPathLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPathLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPathLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPathLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIPathLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Path: ";

this.mUIPathLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPathLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIPathLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "6";

this.mUIPathLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPathLabel;

}

}

public HtmlLabel UIInitialScanDateLabel

{

get

{

if ((this.mUIInitialScanDateLabel == null))

{

this.mUIInitialScanDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIInitialScanDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIInitialScanDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIInitialScanDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIInitialScanDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Initial Scan Date: ";

this.mUIInitialScanDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIInitialScanDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIInitialScanDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "7";

this.mUIInitialScanDateLabel.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIInitialScanDateLabel;

}

}

public HtmlDiv UIExportwithGroupMembePane

{

get

{

if ((this.mUIExportwithGroupMembePane == null))

{

this.mUIExportwithGroupMembePane = new HtmlDiv(this);

#region Search Criteria

this.mUIExportwithGroupMembePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIExportwithGroupMembePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIExportwithGroupMembePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Export with Group Members ";

this.mUIExportwithGroupMembePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIExportwithGroupMembePane.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.mUIExportwithGroupMembePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"COLOR: #333\"";

this.mUIExportwithGroupMembePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "26";

this.mUIExportwithGroupMembePane.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportwithGroupMembePane;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.InnerText] = "Search";

this.mUISearchButton.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIShareNameLabel;

private HtmlLabel mUIOwnerLabel;

private HtmlLabel mUIPermissionLabel;

private HtmlLabel mUIAccountLabel;

private HtmlLabel mUIInheritanceLabel;

private HtmlLabel mUIPathLabel;

private HtmlLabel mUIInitialScanDateLabel;

private HtmlDiv mUIExportwithGroupMembePane;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane13 : HtmlDiv

{

public UIMainnavPane13(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache08374701193872094=\"207 56 11\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("NTFS Permissions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIShareComplianceHyperlink

{

get

{

if ((this.mUIShareComplianceHyperlink == null))

{

this.mUIShareComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIShareComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Share Compliance";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Shares/ComplianceErrors";

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIShareComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Shares/ComplianceErrors\"";

#endregion

}

return this.mUIShareComplianceHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIShareComplianceHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareComplianceOSTOpDocument : HtmlDocument

{

public UIShareComplianceOSTOpDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Share Compliance - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares/ComplianceErrors";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/ComplianceErrors";

this.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIShareCompliancePane

{

get

{

if ((this.mUIShareCompliancePane == null))

{

this.mUIShareCompliancePane = new HtmlDiv(this);

#region Search Criteria

this.mUIShareCompliancePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIShareCompliancePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIShareCompliancePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Share Compliance ";

this.mUIShareCompliancePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIShareCompliancePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIShareCompliancePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIShareCompliancePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIShareCompliancePane.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareCompliancePane;

}

}

public HtmlDiv UIThispagehighlightsifPane

{

get

{

if ((this.mUIThispagehighlightsifPane == null))

{

this.mUIThispagehighlightsifPane = new HtmlDiv(this);

#region Search Criteria

this.mUIThispagehighlightsifPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIThispagehighlightsifPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIThispagehighlightsifPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "This page highlights if shares adhere to";

this.mUIThispagehighlightsifPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIThispagehighlightsifPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "alert alert-success";

this.mUIThispagehighlightsifPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"alert alert-success\"";

this.mUIThispagehighlightsifPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "11";

this.mUIThispagehighlightsifPane.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIThispagehighlightsifPane;

}

}

public UIBaseSearchRegionPane5 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane5(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom4 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom4(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public UIMainnavPane14 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane14(this);

}

return this.mUIMainnavPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIShareCompliancePane;

private HtmlDiv mUIThispagehighlightsifPane;

private UIBaseSearchRegionPane5 mUIBaseSearchRegionPane;

private UISearchFormCustom4 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private UIMainnavPane14 mUIMainnavPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane5 : HtmlDiv

{

public UIBaseSearchRegionPane5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396519252165=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "13";

this.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom4 : HtmlCustom

{

public UISearchFormCustom4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIFilterLabel

{

get

{

if ((this.mUIFilterLabel == null))

{

this.mUIFilterLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Filter: ";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIFilterLabel.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilterLabel;

}

}

public HtmlComboBox UIItemComboBox

{

get

{

if ((this.mUIItemComboBox == null))

{

this.mUIItemComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "data-bind=\"options: filterBy, value: sel";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIItemComboBox.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemComboBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIFilterLabel;

private HtmlComboBox mUIItemComboBox;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane14 : HtmlDiv

{

public UIMainnavPane14(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache06157114311486704=\"469 45 27\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("Share Compliance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISharesHyperlink

{

get

{

if ((this.mUISharesHyperlink == null))

{

this.mUISharesHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISharesHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Shares";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\\\"#\\\" data-togg";

this.mUISharesHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISharesHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesHyperlink;

}

}

public HtmlHyperlink UIOwnersHyperlink

{

get

{

if ((this.mUIOwnersHyperlink == null))

{

this.mUIOwnersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOwnersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Owners";

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOwnersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Owners\"";

#endregion

}

return this.mUIOwnersHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISharesHyperlink;

private HtmlHyperlink mUIOwnersHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOwnersOSTOperationsSDocument : HtmlDocument

{

public UIOwnersOSTOperationsSDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Owners - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Owners";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Owners";

this.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIOwnersPane

{

get

{

if ((this.mUIOwnersPane == null))

{

this.mUIOwnersPane = new HtmlDiv(this);

#region Search Criteria

this.mUIOwnersPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIOwnersPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIOwnersPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Owners";

this.mUIOwnersPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIOwnersPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIOwnersPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIOwnersPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIOwnersPane.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnersPane;

}

}

public UIBaseSearchRegionPane6 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane6(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom5 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom5(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

#endregion

#region Fields

private HtmlDiv mUIOwnersPane;

private UIBaseSearchRegionPane6 mUIBaseSearchRegionPane;

private UISearchFormCustom5 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane6 : HtmlDiv

{

public UIBaseSearchRegionPane6(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396519816350=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom5 : HtmlCustom

{

public UISearchFormCustom5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIShareNameLabel

{

get

{

if ((this.mUIShareNameLabel == null))

{

this.mUIShareNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share Name: ";

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShareNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIShareNameLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameLabel;

}

}

public HtmlLabel UIOwnerNameLabel

{

get

{

if ((this.mUIOwnerNameLabel == null))

{

this.mUIOwnerNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIOwnerNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIOwnerNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIOwnerNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIOwnerNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Owner Name: ";

this.mUIOwnerNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIOwnerNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIOwnerNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIOwnerNameLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnerNameLabel;

}

}

public HtmlLabel UISOEIdLabel

{

get

{

if ((this.mUISOEIdLabel == null))

{

this.mUISOEIdLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISOEIdLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISOEIdLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISOEIdLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISOEIdLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "SOE Id: ";

this.mUISOEIdLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISOEIdLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISOEIdLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUISOEIdLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUISOEIdLabel;

}

}

public HtmlLabel UIFolderPathLabel

{

get

{

if ((this.mUIFolderPathLabel == null))

{

this.mUIFolderPathLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFolderPathLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIFolderPathLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFolderPathLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFolderPathLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Folder Path: ";

this.mUIFolderPathLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIFolderPathLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIFolderPathLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIFolderPathLabel.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFolderPathLabel;

}

}

public UIItemTable UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable(this);

}

return this.mUIItemTable;

}

}

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "class=ui-autocomplete-input autocomplete";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlEdit UIItemEdit1

{

get

{

if ((this.mUIItemEdit1 == null))

{

this.mUIItemEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "data-bind=\"value: owner\" jQuery18209126";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIItemEdit1.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit1;

}

}

public HtmlEdit UIItemEdit2

{

get

{

if ((this.mUIItemEdit2 == null))

{

this.mUIItemEdit2 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "data-bind=\"value: soeId\" jQuery18209126";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIItemEdit2.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit2;

}

}

public HtmlEdit UIItemEdit3

{

get

{

if ((this.mUIItemEdit3 == null))

{

this.mUIItemEdit3 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "data-bind=\"value: path\" jQuery182091265";

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIItemEdit3.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit3;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIShareNameLabel;

private HtmlLabel mUIOwnerNameLabel;

private HtmlLabel mUISOEIdLabel;

private HtmlLabel mUIFolderPathLabel;

private UIItemTable mUIItemTable;

private HtmlEdit mUIItemEdit;

private HtmlEdit mUIItemEdit1;

private HtmlEdit mUIItemEdit2;

private HtmlEdit mUIItemEdit3;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable : HtmlTable

{

public UIItemTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = null;

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Share Name: Owner Name: SOE Id:\r\n " +

" Fol\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "class=ost-fluid sizset=\"false\" sizcache09320167476516427=\"1 2 195\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ost-fluid";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "2";

this.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIThisreportscomplexitCell

{

get

{

if ((this.mUIThisreportscomplexitCell == null))

{

this.mUIThisreportscomplexitCell = new HtmlCell(this);

#region Search Criteria

this.mUIThisreportscomplexitCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIThisreportscomplexitCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIThisreportscomplexitCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIThisreportscomplexitCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "This report\'s complexity makes it slow t";

this.mUIThisreportscomplexitCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "colSpan=3";

this.mUIThisreportscomplexitCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIThisreportscomplexitCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIThisreportscomplexitCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIThisreportscomplexitCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "10";

this.mUIThisreportscomplexitCell.WindowTitles.Add("Owners - OST - Operations Standards Toolset");

#endregion

}

return this.mUIThisreportscomplexitCell;

}

}

#endregion

#region Fields

private HtmlCell mUIThisreportscomplexitCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalAccountSearchOWindow : BrowserWindow

{

public UIGlobalAccountSearchOWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Global Account Entitlement Search - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIGlobalAccountSearchODocument UIGlobalAccountSearchODocument

{

get

{

if ((this.mUIGlobalAccountSearchODocument == null))

{

this.mUIGlobalAccountSearchODocument = new UIGlobalAccountSearchODocument(this);

}

return this.mUIGlobalAccountSearchODocument;

}

}

#endregion

#region Fields

private UIGlobalAccountSearchODocument mUIGlobalAccountSearchODocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalAccountSearchODocument : HtmlDocument

{

public UIGlobalAccountSearchODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalAccountEntitlementSearch";

#endregion

}

#region Properties

public HtmlDiv UIGlobalAccountSearchPane

{

get

{

if ((this.mUIGlobalAccountSearchPane == null))

{

this.mUIGlobalAccountSearchPane = new HtmlDiv(this);

#region Search Criteria

this.mUIGlobalAccountSearchPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIGlobalAccountSearchPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIGlobalAccountSearchPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Global Account Search";

this.mUIGlobalAccountSearchPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIGlobalAccountSearchPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIGlobalAccountSearchPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIGlobalAccountSearchPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

#endregion

}

return this.mUIGlobalAccountSearchPane;

}

}

public UISearchFormCustom6 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom6(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlEdit UIAccountTxtEdit

{

get

{

if ((this.mUIAccountTxtEdit == null))

{

this.mUIAccountTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIAccountTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "accountTxt";

#endregion

}

return this.mUIAccountTxtEdit;

}

}

public HtmlEdit UIDomainTxtEdit

{

get

{

if ((this.mUIDomainTxtEdit == null))

{

this.mUIDomainTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIDomainTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "domainTxt";

this.mUIDomainTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIDomainTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

#endregion

}

return this.mUIDomainTxtEdit;

}

}

public HtmlCheckBox UIIncludeSubordinatesCheckBox

{

get

{

if ((this.mUIIncludeSubordinatesCheckBox == null))

{

this.mUIIncludeSubordinatesCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIIncludeSubordinatesCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "checkboxSubordinates";

#endregion

}

return this.mUIIncludeSubordinatesCheckBox;

}

}

public HtmlCheckBox UIIncludeGroupsCheckBox

{

get

{

if ((this.mUIIncludeGroupsCheckBox == null))

{

this.mUIIncludeGroupsCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIIncludeGroupsCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "checkboxGroups";

#endregion

}

return this.mUIIncludeGroupsCheckBox;

}

}

public HtmlCustom UIAutoCompleteNAM

{

get

{

if ((this.mUIAutoCompleteNAM == null))

{

this.mUIAutoCompleteNAM = new HtmlCustom(this);

#region Search Criteria

this.mUIAutoCompleteNAM.SearchProperties["TagName"] = "A";

this.mUIAutoCompleteNAM.SearchProperties["InnerText"] = "NAM";

this.mUIAutoCompleteNAM.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mUIAutoCompleteNAM;

}

}

public HtmlCustom UI3800CC\_TPA\_WWSS\_GCCS

{

get

{

if ((this.mUI3800CC\_TPA\_WWSS\_GCCS == null))

{

this.mUI3800CC\_TPA\_WWSS\_GCCS = new HtmlCustom(this);

#region Search Criteria

this.mUI3800CC\_TPA\_WWSS\_GCCS.SearchProperties["TagName"] = "A";

this.mUI3800CC\_TPA\_WWSS\_GCCS.SearchProperties["InnerText"] = "3800CC\_TPA\_WWSS\_GCCS";

this.mUI3800CC\_TPA\_WWSS\_GCCS.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mUI3800CC\_TPA\_WWSS\_GCCS;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

#endregion

}

return this.mUISearchButton;

}

}

public HtmlButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.InnerText] = "Generate Report";

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIGlobalAccountSearchPane;

private UISearchFormCustom6 mUISearchFormCustom;

private HtmlEdit mUIAccountTxtEdit;

private HtmlEdit mUIDomainTxtEdit;

private HtmlCheckBox mUIIncludeSubordinatesCheckBox;

private HtmlCheckBox mUIIncludeGroupsCheckBox;

private HtmlCustom mUIAutoCompleteNAM;

private HtmlCustom mUI3800CC\_TPA\_WWSS\_GCCS;

private HtmlButton mUISearchButton;

private HtmlButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom6 : HtmlCustom

{

public UISearchFormCustom6(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

#endregion

}

#region Properties

public HtmlLabel UIAccountLabel

{

get

{

if ((this.mUIAccountLabel == null))

{

this.mUIAccountLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIAccountLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "User/FID/Group:";

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIAccountLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

#endregion

}

return this.mUIAccountLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIAccountLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICurrentPrintQueuesOSWindow : BrowserWindow

{

public UICurrentPrintQueuesOSWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Current Print Queues - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UICurrentPrintQueuesOSDocument UICurrentPrintQueuesOSDocument

{

get

{

if ((this.mUICurrentPrintQueuesOSDocument == null))

{

this.mUICurrentPrintQueuesOSDocument = new UICurrentPrintQueuesOSDocument(this);

}

return this.mUICurrentPrintQueuesOSDocument;

}

}

#endregion

#region Fields

private UICurrentPrintQueuesOSDocument mUICurrentPrintQueuesOSDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICurrentPrintQueuesOSDocument : HtmlDocument

{

public UICurrentPrintQueuesOSDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Current Print Queues - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Current";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Current";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlControl UICurrentPrintQueuesPane

{

get

{

if ((this.mUICurrentPrintQueuesPane == null))

{

this.mUICurrentPrintQueuesPane = new HtmlControl(this);

#region Search Criteria

this.mUICurrentPrintQueuesPane.SearchProperties[HtmlDiv.PropertyNames.ControlType] = "Pane";

this.mUICurrentPrintQueuesPane.SearchProperties[HtmlDiv.PropertyNames.InnerText] = "Current Print Queues ";

this.mUICurrentPrintQueuesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUICurrentPrintQueuesPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUICurrentPrintQueuesPane;

}

}

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "regionAutoLabel";

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=regionAutoLabel class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "teamAutoLabel";

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=teamAutoLabel class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "hostAutoLabel";

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host: ";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=hostAutoLabel class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

public UISearchFormCustom7 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom7(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UIQueueInputEdit

{

get

{

if ((this.mUIQueueInputEdit == null))

{

this.mUIQueueInputEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "queueInput";

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=queueInput class=ui-autocomplete-inpu";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIQueueInputEdit.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueInputEdit;

}

}

public HtmlEdit UILocationInputEdit

{

get

{

if ((this.mUILocationInputEdit == null))

{

this.mUILocationInputEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILocationInputEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "locationInput";

this.mUILocationInputEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILocationInputEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILocationInputEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILocationInputEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILocationInputEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUILocationInputEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=locationInput class=ui-autocomplete-i";

this.mUILocationInputEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUILocationInputEdit.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocationInputEdit;

}

}

public HtmlEdit UIIpAddressInputEdit

{

get

{

if ((this.mUIIpAddressInputEdit == null))

{

this.mUIIpAddressInputEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIpAddressInputEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "ipAddressInput";

this.mUIIpAddressInputEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIIpAddressInputEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIpAddressInputEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIpAddressInputEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIpAddressInputEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIIpAddressInputEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=ipAddressInput class=ui-autocomplete-";

this.mUIIpAddressInputEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "5";

this.mUIIpAddressInputEdit.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIpAddressInputEdit;

}

}

public HtmlComboBox UIDriverTypeSelectComboBox

{

get

{

if ((this.mUIDriverTypeSelectComboBox == null))

{

this.mUIDriverTypeSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIDriverTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "driverTypeSelect";

this.mUIDriverTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIDriverTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "1";

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=driverTypeSelect data-bind=\"options: ";

this.mUIDriverTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIDriverTypeSelectComboBox.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDriverTypeSelectComboBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

#endregion

}

return this.mUISearchButton;

}

}

public UIJqGridTable UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable(this);

}

return this.mUIJqGridTable;

}

}

public UIItem179Row UIItem179Row

{

get

{

if ((this.mUIItem179Row == null))

{

this.mUIItem179Row = new UIItem179Row(this);

}

return this.mUIItem179Row;

}

}

public UIDetailsContentPane UIDetailsContentPane

{

get

{

if ((this.mUIDetailsContentPane == null))

{

this.mUIDetailsContentPane = new UIDetailsContentPane(this);

}

return this.mUIDetailsContentPane;

}

}

public HtmlButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Class] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "type=button jQuery18205186720487791393=\"";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "5";

this.mUICloseButton.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton;

}

}

public UISearchFormCustom11 UISearchFormCustom1

{

get

{

if ((this.mUISearchFormCustom1 == null))

{

this.mUISearchFormCustom1 = new UISearchFormCustom11(this);

}

return this.mUISearchFormCustom1;

}

}

public HtmlEdit UIQueueInputEdit1

{

get

{

if ((this.mUIQueueInputEdit1 == null))

{

this.mUIQueueInputEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIQueueInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "queueInput";

this.mUIQueueInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIQueueInputEdit1.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIQueueInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIQueueInputEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIQueueInputEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIQueueInputEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=queueInput class=ui-autocomplete-inpu";

this.mUIQueueInputEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIQueueInputEdit1.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueInputEdit1;

}

}

public HtmlEdit UILocationInputEdit1

{

get

{

if ((this.mUILocationInputEdit1 == null))

{

this.mUILocationInputEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUILocationInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "locationInput";

this.mUILocationInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILocationInputEdit1.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILocationInputEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILocationInputEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILocationInputEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUILocationInputEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=locationInput class=ui-autocomplete-i";

this.mUILocationInputEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "5";

this.mUILocationInputEdit1.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocationInputEdit1;

}

}

#endregion

#region Fields

private HtmlControl mUICurrentPrintQueuesPane;

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

private UISearchFormCustom7 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUIQueueInputEdit;

private HtmlEdit mUILocationInputEdit;

private HtmlEdit mUIIpAddressInputEdit;

private HtmlComboBox mUIDriverTypeSelectComboBox;

private HtmlButton mUISearchButton;

private UIJqGridTable mUIJqGridTable;

private UIItem179Row mUIItem179Row;

private UIDetailsContentPane mUIDetailsContentPane;

private HtmlButton mUICloseButton;

private UISearchFormCustom11 mUISearchFormCustom1;

private HtmlEdit mUIQueueInputEdit1;

private HtmlEdit mUILocationInputEdit1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom7 : HtmlCustom

{

public UISearchFormCustom7(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIQueueLabel

{

get

{

if ((this.mUIQueueLabel == null))

{

this.mUIQueueLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Queue: ";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIQueueLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueLabel;

}

}

public HtmlLabel UILocationLabel

{

get

{

if ((this.mUILocationLabel == null))

{

this.mUILocationLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILocationLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILocationLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILocationLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILocationLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Location: ";

this.mUILocationLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILocationLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILocationLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUILocationLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocationLabel;

}

}

public HtmlLabel UIIPAddressLabel

{

get

{

if ((this.mUIIPAddressLabel == null))

{

this.mUIIPAddressLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIIPAddressLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIIPAddressLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIIPAddressLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIIPAddressLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "IP Address: ";

this.mUIIPAddressLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIIPAddressLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIIPAddressLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIIPAddressLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIPAddressLabel;

}

}

public HtmlLabel UIDriverLabel

{

get

{

if ((this.mUIDriverLabel == null))

{

this.mUIDriverLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDriverLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDriverLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDriverLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIDriverLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Driver: ";

this.mUIDriverLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIDriverLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIDriverLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIDriverLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDriverLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIQueueLabel;

private HtmlLabel mUILocationLabel;

private HtmlLabel mUIIPAddressLabel;

private HtmlLabel mUIDriverLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable : HtmlTable

{

public UIJqGridTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n View1\r\n DUBCTISP02xeroxNew\\DUBCT" +

"ISP02\\rox\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 1185px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-" +

"labelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPad" +

"ding=0 jQuery18205186720487791393=\"90\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "8";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "5";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIDUBCTISP02Cell

{

get

{

if ((this.mUIDUBCTISP02Cell == null))

{

this.mUIDUBCTISP02Cell = new HtmlCell(this);

#region Search Criteria

this.mUIDUBCTISP02Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIDUBCTISP02Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIDUBCTISP02Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIDUBCTISP02Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "DUBCTISP02";

this.mUIDUBCTISP02Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=DUBCTISP02 role=gridcell aria-describedby=jqGrid\_Host";

this.mUIDUBCTISP02Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIDUBCTISP02Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "2";

this.mUIDUBCTISP02Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIDUBCTISP02Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "32";

this.mUIDUBCTISP02Cell.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDUBCTISP02Cell;

}

}

#endregion

#region Fields

private HtmlCell mUIDUBCTISP02Cell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem179Row : HtmlRow

{

public UIItem179Row(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "179";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "\r\n View1\r\n DUBCTISP02xeroxNew\\DUBCT" +

"ISP02\\rox\r\n ";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=179 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIViewHyperlink

{

get

{

if ((this.mUIViewHyperlink == null))

{

this.mUIViewHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIViewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIViewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIViewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIViewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "View";

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDetailsDialog(\'179\',%20\'/Ostx/PrintQueue/Details\')";

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showDetailsDialog(\'179\', \'/Ostx/PrintQueue/Details\')";

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDetailsDialog(\'179\'";

this.mUIViewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIViewHyperlink.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIViewHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIViewHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDetailsContentPane : HtmlDiv

{

public UIDetailsContentPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "detailsContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Printer \\DUBCTISP02\\roxNew\r\n Hos" +

"t: DUBCT\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=detailsContent";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "53";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIPrinterDUBCTISP02roxPane

{

get

{

if ((this.mUIPrinterDUBCTISP02roxPane == null))

{

this.mUIPrinterDUBCTISP02roxPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPrinterDUBCTISP02roxPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPrinterDUBCTISP02roxPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPrinterDUBCTISP02roxPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Printer \\DUBCTISP02\\roxNew ";

this.mUIPrinterDUBCTISP02roxPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPrinterDUBCTISP02roxPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-field";

this.mUIPrinterDUBCTISP02roxPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-field";

this.mUIPrinterDUBCTISP02roxPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "54";

this.mUIPrinterDUBCTISP02roxPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrinterDUBCTISP02roxPane;

}

}

public HtmlDiv UIHostPane

{

get

{

if ((this.mUIHostPane == null))

{

this.mUIHostPane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIHostPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host: ";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "56";

this.mUIHostPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostPane;

}

}

public HtmlDiv UICostCodePane

{

get

{

if ((this.mUICostCodePane == null))

{

this.mUICostCodePane = new HtmlDiv(this);

#region Search Criteria

this.mUICostCodePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUICostCodePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUICostCodePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "CostCode ";

this.mUICostCodePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUICostCodePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUICostCodePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUICostCodePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "56";

this.mUICostCodePane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUICostCodePane;

}

}

public HtmlDiv UIQueueNamePane

{

get

{

if ((this.mUIQueueNamePane == null))

{

this.mUIQueueNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUIQueueNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIQueueNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIQueueNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Queue Name: ";

this.mUIQueueNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIQueueNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIQueueNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIQueueNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "58";

this.mUIQueueNamePane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueNamePane;

}

}

public HtmlDiv UIShareNamePane

{

get

{

if ((this.mUIShareNamePane == null))

{

this.mUIShareNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUIShareNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIShareNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIShareNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Share Name: ";

this.mUIShareNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIShareNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIShareNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIShareNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "60";

this.mUIShareNamePane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNamePane;

}

}

public HtmlDiv UIDriverPane

{

get

{

if ((this.mUIDriverPane == null))

{

this.mUIDriverPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDriverPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDriverPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDriverPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Driver: ";

this.mUIDriverPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDriverPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIDriverPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIDriverPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "62";

this.mUIDriverPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDriverPane;

}

}

public HtmlDiv UILocationPane

{

get

{

if ((this.mUILocationPane == null))

{

this.mUILocationPane = new HtmlDiv(this);

#region Search Criteria

this.mUILocationPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILocationPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILocationPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Location: ";

this.mUILocationPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILocationPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUILocationPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUILocationPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "64";

this.mUILocationPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocationPane;

}

}

public HtmlDiv UICommentPane

{

get

{

if ((this.mUICommentPane == null))

{

this.mUICommentPane = new HtmlDiv(this);

#region Search Criteria

this.mUICommentPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUICommentPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUICommentPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Comment: ";

this.mUICommentPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUICommentPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUICommentPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUICommentPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "66";

this.mUICommentPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUICommentPane;

}

}

public HtmlDiv UIPortNamePane

{

get

{

if ((this.mUIPortNamePane == null))

{

this.mUIPortNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUIPortNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPortNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPortNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Port Name: ";

this.mUIPortNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPortNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIPortNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIPortNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "68";

this.mUIPortNamePane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPortNamePane;

}

}

public HtmlDiv UIIPAddressPane

{

get

{

if ((this.mUIIPAddressPane == null))

{

this.mUIIPAddressPane = new HtmlDiv(this);

#region Search Criteria

this.mUIIPAddressPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIIPAddressPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIIPAddressPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "IP Address: ";

this.mUIIPAddressPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIIPAddressPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIIPAddressPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIIPAddressPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "70";

this.mUIIPAddressPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIPAddressPane;

}

}

public HtmlDiv UILogDatePane

{

get

{

if ((this.mUILogDatePane == null))

{

this.mUILogDatePane = new HtmlDiv(this);

#region Search Criteria

this.mUILogDatePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILogDatePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILogDatePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "LogDate: ";

this.mUILogDatePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILogDatePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUILogDatePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUILogDatePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "72";

this.mUILogDatePane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDatePane;

}

}

public HtmlDiv UIPrintStatusPane

{

get

{

if ((this.mUIPrintStatusPane == null))

{

this.mUIPrintStatusPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPrintStatusPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPrintStatusPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPrintStatusPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Print Status: ";

this.mUIPrintStatusPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPrintStatusPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIPrintStatusPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIPrintStatusPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "74";

this.mUIPrintStatusPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintStatusPane;

}

}

public HtmlDiv UIPrintLengthPane

{

get

{

if ((this.mUIPrintLengthPane == null))

{

this.mUIPrintLengthPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPrintLengthPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPrintLengthPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPrintLengthPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Print Length: ";

this.mUIPrintLengthPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPrintLengthPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIPrintLengthPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIPrintLengthPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "76";

this.mUIPrintLengthPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintLengthPane;

}

}

public HtmlDiv UIPrintJobsPane

{

get

{

if ((this.mUIPrintJobsPane == null))

{

this.mUIPrintJobsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPrintJobsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPrintJobsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPrintJobsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Print Jobs: ";

this.mUIPrintJobsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPrintJobsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "display-label";

this.mUIPrintJobsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\" class=display-label";

this.mUIPrintJobsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "78";

this.mUIPrintJobsPane.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintJobsPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIPrinterDUBCTISP02roxPane;

private HtmlDiv mUIHostPane;

private HtmlDiv mUICostCodePane;

private HtmlDiv mUIQueueNamePane;

private HtmlDiv mUIShareNamePane;

private HtmlDiv mUIDriverPane;

private HtmlDiv mUILocationPane;

private HtmlDiv mUICommentPane;

private HtmlDiv mUIPortNamePane;

private HtmlDiv mUIIPAddressPane;

private HtmlDiv mUILogDatePane;

private HtmlDiv mUIPrintStatusPane;

private HtmlDiv mUIPrintLengthPane;

private HtmlDiv mUIPrintJobsPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom11 : HtmlCustom

{

public UISearchFormCustom11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "2";

this.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIQueueLabel

{

get

{

if ((this.mUIQueueLabel == null))

{

this.mUIQueueLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Queue: ";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIQueueLabel.WindowTitles.Add("Current Print Queues - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIQueueLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPrintQueueHistoryOSTWindow : BrowserWindow

{

public UIPrintQueueHistoryOSTWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIPrintQueueHistoryOSTDocument UIPrintQueueHistoryOSTDocument

{

get

{

if ((this.mUIPrintQueueHistoryOSTDocument == null))

{

this.mUIPrintQueueHistoryOSTDocument = new UIPrintQueueHistoryOSTDocument(this);

}

return this.mUIPrintQueueHistoryOSTDocument;

}

}

public UIOSTHomeOSTOperationsDocument2 UIOSTHomeOSTOperationsDocument

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument == null))

{

this.mUIOSTHomeOSTOperationsDocument = new UIOSTHomeOSTOperationsDocument2(this);

}

return this.mUIOSTHomeOSTOperationsDocument;

}

}

public UIOSTHomeOSTOperationsDocument11 UIOSTHomeOSTOperationsDocument1

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument1 == null))

{

this.mUIOSTHomeOSTOperationsDocument1 = new UIOSTHomeOSTOperationsDocument11(this);

}

return this.mUIOSTHomeOSTOperationsDocument1;

}

}

public UIOrphansOSTOperationsDocument UIOrphansOSTOperationsDocument

{

get

{

if ((this.mUIOrphansOSTOperationsDocument == null))

{

this.mUIOrphansOSTOperationsDocument = new UIOrphansOSTOperationsDocument(this);

}

return this.mUIOrphansOSTOperationsDocument;

}

}

public UIOstMonitorsOverviewODocument UIOstMonitorsOverviewODocument

{

get

{

if ((this.mUIOstMonitorsOverviewODocument == null))

{

this.mUIOstMonitorsOverviewODocument = new UIOstMonitorsOverviewODocument(this);

}

return this.mUIOstMonitorsOverviewODocument;

}

}

public UIManageMonitorAccountDocument UIManageMonitorAccountDocument

{

get

{

if ((this.mUIManageMonitorAccountDocument == null))

{

this.mUIManageMonitorAccountDocument = new UIManageMonitorAccountDocument(this);

}

return this.mUIManageMonitorAccountDocument;

}

}

#endregion

#region Fields

private UIPrintQueueHistoryOSTDocument mUIPrintQueueHistoryOSTDocument;

private UIOSTHomeOSTOperationsDocument2 mUIOSTHomeOSTOperationsDocument;

private UIOSTHomeOSTOperationsDocument11 mUIOSTHomeOSTOperationsDocument1;

private UIOrphansOSTOperationsDocument mUIOrphansOSTOperationsDocument;

private UIOstMonitorsOverviewODocument mUIOstMonitorsOverviewODocument;

private UIManageMonitorAccountDocument mUIManageMonitorAccountDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPrintQueueHistoryOSTDocument : HtmlDocument

{

public UIPrintQueueHistoryOSTDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

#endregion

}

#region Properties

public HtmlControl UIPrintQueueHistoryPane

{

get

{

if ((this.mUIPrintQueueHistoryPane == null))

{

this.mUIPrintQueueHistoryPane = new HtmlControl(this);

#region Search Criteria

this.mUIPrintQueueHistoryPane.SearchProperties[HtmlDiv.PropertyNames.ControlType] = "Pane";

this.mUIPrintQueueHistoryPane.SearchProperties[HtmlDiv.PropertyNames.InnerText] = "Print Queue History";

this.mUIPrintQueueHistoryPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIPrintQueueHistoryPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIPrintQueueHistoryPane.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueHistoryPane;

}

}

public UIBaseSearchRegionPane7 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane7(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom8 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom8(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public UIMainnavPane15 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane15(this);

}

return this.mUIMainnavPane;

}

}

#endregion

#region Fields

private HtmlControl mUIPrintQueueHistoryPane;

private UIBaseSearchRegionPane7 mUIBaseSearchRegionPane;

private UISearchFormCustom8 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private UIMainnavPane15 mUIMainnavPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane7 : HtmlDiv

{

public UIBaseSearchRegionPane7(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396964483853=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom8 : HtmlCustom

{

public UISearchFormCustom8(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIQueueLabel

{

get

{

if ((this.mUIQueueLabel == null))

{

this.mUIQueueLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Queue: ";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIQueueLabel.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueLabel;

}

}

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "class=ui-autocomplete-input autocomplete";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIQueueLabel;

private HtmlEdit mUIItemEdit;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane15 : HtmlDiv

{

public UIMainnavPane15(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache09966029062121326=\"38 47 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIPrintersHyperlink

{

get

{

if ((this.mUIPrintersHyperlink == null))

{

this.mUIPrintersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Printers";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/History";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/History#";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIPrintersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "12";

#endregion

}

return this.mUIPrintersHyperlink;

}

}

public HtmlHyperlink UIPrintQueueStatisticsHyperlink

{

get

{

if ((this.mUIPrintQueueStatisticsHyperlink == null))

{

this.mUIPrintQueueStatisticsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPrintQueueStatisticsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Print Queue Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Statistics";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/PrintQueue/Statistics\"";

this.mUIPrintQueueStatisticsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "15";

this.mUIPrintQueueStatisticsHyperlink.WindowTitles.Add("Print Queue History - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueStatisticsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIPrintersHyperlink;

private HtmlHyperlink mUIPrintQueueStatisticsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument2 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane16 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane16(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane17 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane17(this);

}

return this.mUIMainnavPane1;

}

}

public UIMainnavPane22 UIMainnavPane2

{

get

{

if ((this.mUIMainnavPane2 == null))

{

this.mUIMainnavPane2 = new UIMainnavPane22(this);

}

return this.mUIMainnavPane2;

}

}

#endregion

#region Fields

private UIMainnavPane16 mUIMainnavPane;

private UIMainnavPane17 mUIMainnavPane1;

private UIMainnavPane22 mUIMainnavPane2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane16 : HtmlDiv

{

public UIMainnavPane16(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

#endregion

}

#region Properties

public HtmlHyperlink UIChargebackHyperlink

{

get

{

if ((this.mUIChargebackHyperlink == null))

{

this.mUIChargebackHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback";

this.mUIChargebackHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackHyperlink;

}

}

public HtmlHyperlink UIChargebackReportsHyperlink

{

get

{

if ((this.mUIChargebackReportsHyperlink == null))

{

this.mUIChargebackReportsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Reports";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Chargeback";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Chargeback\"";

this.mUIChargebackReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "17";

this.mUIChargebackReportsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackReportsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIChargebackHyperlink;

private HtmlHyperlink mUIChargebackReportsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane17 : HtmlDiv

{

public UIMainnavPane17(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIComplianceHyperlink

{

get

{

if ((this.mUIComplianceHyperlink == null))

{

this.mUIComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Compliance";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "31";

this.mUIComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIComplianceHyperlink;

}

}

public HtmlHyperlink UIOrphansHyperlink

{

get

{

if ((this.mUIOrphansHyperlink == null))

{

this.mUIOrphansHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOrphansHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Orphans/Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Orphans/Orphans";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Orphans/Orphans\"";

this.mUIOrphansHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "38";

this.mUIOrphansHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphansHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIComplianceHyperlink;

private HtmlHyperlink mUIOrphansHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane22 : HtmlDiv

{

public UIMainnavPane22(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache09817877684521193=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISupportHyperlink

{

get

{

if ((this.mUISupportHyperlink == null))

{

this.mUISupportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Support";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "41";

this.mUISupportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISupportHyperlink;

}

}

public HtmlHyperlink UIMonitorHealthHyperlink

{

get

{

if ((this.mUIMonitorHealthHyperlink == null))

{

this.mUIMonitorHealthHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIMonitorHealthHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Monitor Health";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/MonitorServer\"";

this.mUIMonitorHealthHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "42";

this.mUIMonitorHealthHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitorHealthHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISupportHyperlink;

private HtmlHyperlink mUIMonitorHealthHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument11 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

this.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane18 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane18(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane19 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane19(this);

}

return this.mUIMainnavPane1;

}

}

public UIMainnavPane23 UIMainnavPane2

{

get

{

if ((this.mUIMainnavPane2 == null))

{

this.mUIMainnavPane2 = new UIMainnavPane23(this);

}

return this.mUIMainnavPane2;

}

}

#endregion

#region Fields

private UIMainnavPane18 mUIMainnavPane;

private UIMainnavPane19 mUIMainnavPane1;

private UIMainnavPane23 mUIMainnavPane2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane18 : HtmlDiv

{

public UIMainnavPane18(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

this.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIChargebackHyperlink

{

get

{

if ((this.mUIChargebackHyperlink == null))

{

this.mUIChargebackHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIChargebackHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "16";

this.mUIChargebackHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackHyperlink;

}

}

public HtmlHyperlink UIChargebackExceptionsHyperlink

{

get

{

if ((this.mUIChargebackExceptionsHyperlink == null))

{

this.mUIChargebackExceptionsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackExceptionsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Exceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ChargeBackExceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ChargeBackExceptions";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ChargeBackExceptions\"";

this.mUIChargebackExceptionsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "18";

this.mUIChargebackExceptionsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackExceptionsHyperlink;

}

}

public HtmlHyperlink UIChargebackCostCodeHyperlink

{

get

{

if ((this.mUIChargebackCostCodeHyperlink == null))

{

this.mUIChargebackCostCodeHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIChargebackCostCodeHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Chargeback Cost Code";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Chargeback/ChargebackCostCode";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback/ChargebackCostCode";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Chargeback/ChargebackCostCod";

this.mUIChargebackCostCodeHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "19";

this.mUIChargebackCostCodeHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackCostCodeHyperlink;

}

}

public HtmlHyperlink UIReportHyperlink

{

get

{

if ((this.mUIReportHyperlink == null))

{

this.mUIReportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Report";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "20";

this.mUIReportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportHyperlink;

}

}

public HtmlHyperlink UIExceptionReportsHyperlink

{

get

{

if ((this.mUIExceptionReportsHyperlink == null))

{

this.mUIExceptionReportsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIExceptionReportsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Exception Reports";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ExceptionReport";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ExceptionReport";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ExceptionReport\"";

this.mUIExceptionReportsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "21";

this.mUIExceptionReportsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionReportsHyperlink;

}

}

public HtmlHyperlink UINASGlobalCoverageHyperlink

{

get

{

if ((this.mUINASGlobalCoverageHyperlink == null))

{

this.mUINASGlobalCoverageHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINASGlobalCoverageHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "NAS Global Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Coverage";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Coverage\"";

this.mUINASGlobalCoverageHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "22";

this.mUINASGlobalCoverageHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASGlobalCoverageHyperlink;

}

}

public HtmlHyperlink UIReportRequestsHyperlink

{

get

{

if ((this.mUIReportRequestsHyperlink == null))

{

this.mUIReportRequestsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIReportRequestsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Report Requests";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/UserReportRequest";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/UserReportRequest";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/UserReportRequest\"";

this.mUIReportRequestsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "24";

this.mUIReportRequestsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

this.mUIReportRequestsHyperlink.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportRequestsHyperlink;

}

}

public HtmlHyperlink UIDataStatsHyperlink

{

get

{

if ((this.mUIDataStatsHyperlink == null))

{

this.mUIDataStatsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "DataStats";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "25";

this.mUIDataStatsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsHyperlink;

}

}

public HtmlHyperlink UIOverviewHyperlink

{

get

{

if ((this.mUIOverviewHyperlink == null))

{

this.mUIOverviewHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/Overview\"";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "26";

this.mUIOverviewHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOverviewHyperlink;

}

}

public HtmlHyperlink UIFindHyperlink

{

get

{

if ((this.mUIFindHyperlink == null))

{

this.mUIFindHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIFindHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Find";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/Find\"";

this.mUIFindHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "27";

this.mUIFindHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFindHyperlink;

}

}

public HtmlHyperlink UIFileUsageDLPHyperlink

{

get

{

if ((this.mUIFileUsageDLPHyperlink == null))

{

this.mUIFileUsageDLPHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIFileUsageDLPHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "File Usage (DLP)";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/FileUsage";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/FileUsage";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/FileUsage\"";

this.mUIFileUsageDLPHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "28";

this.mUIFileUsageDLPHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFileUsageDLPHyperlink;

}

}

public HtmlHyperlink UIGlobalIDriveHyperlink

{

get

{

if ((this.mUIGlobalIDriveHyperlink == null))

{

this.mUIGlobalIDriveHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGlobalIDriveHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Global IDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/GlobalIDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/GlobalIDrive";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/GlobalIDrive\"";

this.mUIGlobalIDriveHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "23";

this.mUIGlobalIDriveHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalIDriveHyperlink;

}

}

public HtmlHyperlink UIComplianceHyperlink

{

get

{

if ((this.mUIComplianceHyperlink == null))

{

this.mUIComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Compliance";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "31";

this.mUIComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIComplianceHyperlink;

}

}

public HtmlHyperlink UIAntiVirusHyperlink

{

get

{

if ((this.mUIAntiVirusHyperlink == null))

{

this.mUIAntiVirusHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIAntiVirusHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Anti Virus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/AntiVirus/AntiVirus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/AntiVirus/AntiVirus";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/AntiVirus/AntiVirus\"";

this.mUIAntiVirusHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "32";

this.mUIAntiVirusHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAntiVirusHyperlink;

}

}

public HtmlHyperlink UISecurityChecksHyperlink

{

get

{

if ((this.mUISecurityChecksHyperlink == null))

{

this.mUISecurityChecksHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISecurityChecksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Security Checks";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/SecuCheck";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/SecuCheck";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/SecuCheck\"";

this.mUISecurityChecksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "33";

this.mUISecurityChecksHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecurityChecksHyperlink;

}

}

public HtmlHyperlink UISecurityGroupsHyperlink

{

get

{

if ((this.mUISecurityGroupsHyperlink == null))

{

this.mUISecurityGroupsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISecurityGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISecurityGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISecurityGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISecurityGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Security Groups";

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/SecurityGroups";

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/SecurityGroups";

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/SecurityGroups\"";

this.mUISecurityGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "34";

this.mUISecurityGroupsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecurityGroupsHyperlink;

}

}

public HtmlHyperlink UILocalUsersHyperlink

{

get

{

if ((this.mUILocalUsersHyperlink == null))

{

this.mUILocalUsersHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUILocalUsersHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Local Users";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalUsers";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalUsers";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/LocalUsers\"";

this.mUILocalUsersHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "35";

this.mUILocalUsersHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalUsersHyperlink;

}

}

public HtmlHyperlink UILocalGroupsHyperlink

{

get

{

if ((this.mUILocalGroupsHyperlink == null))

{

this.mUILocalGroupsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUILocalGroupsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Local Groups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalGroups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalGroups";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/LocalGroups\"";

this.mUILocalGroupsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "36";

this.mUILocalGroupsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupsHyperlink;

}

}

public HtmlHyperlink UIUserRightsHyperlink

{

get

{

if ((this.mUIUserRightsHyperlink == null))

{

this.mUIUserRightsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIUserRightsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "User Rights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/UserRights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/UserRights";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Security/UserRights\"";

this.mUIUserRightsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "37";

this.mUIUserRightsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRightsHyperlink;

}

}

public HtmlHyperlink UIServerScheduledTasksHyperlink

{

get

{

if ((this.mUIServerScheduledTasksHyperlink == null))

{

this.mUIServerScheduledTasksHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIServerScheduledTasksHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Server Scheduled Tasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Compliance/ScheduledTasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Compliance/ScheduledTasks";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Compliance/ScheduledTasks\"";

this.mUIServerScheduledTasksHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "39";

this.mUIServerScheduledTasksHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerScheduledTasksHyperlink;

}

}

public HtmlHyperlink UISupportHyperlink

{

get

{

if ((this.mUISupportHyperlink == null))

{

this.mUISupportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Support";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "41";

this.mUISupportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISupportHyperlink;

}

}

public HtmlHyperlink UIManageMonitorAccountHyperlink

{

get

{

if ((this.mUIManageMonitorAccountHyperlink == null))

{

this.mUIManageMonitorAccountHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIManageMonitorAccountHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Manage Monitor Account";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ManageMonitor/ManageMonitor";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ManageMonitor/ManageMonitor";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ManageMonitor/ManageMonitor\"";

this.mUIManageMonitorAccountHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "43";

this.mUIManageMonitorAccountHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIManageMonitorAccountHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIChargebackHyperlink;

private HtmlHyperlink mUIChargebackExceptionsHyperlink;

private HtmlHyperlink mUIChargebackCostCodeHyperlink;

private HtmlHyperlink mUIReportHyperlink;

private HtmlHyperlink mUIExceptionReportsHyperlink;

private HtmlHyperlink mUINASGlobalCoverageHyperlink;

private HtmlHyperlink mUIReportRequestsHyperlink;

private HtmlHyperlink mUIDataStatsHyperlink;

private HtmlHyperlink mUIOverviewHyperlink;

private HtmlHyperlink mUIFindHyperlink;

private HtmlHyperlink mUIFileUsageDLPHyperlink;

private HtmlHyperlink mUIGlobalIDriveHyperlink;

private HtmlHyperlink mUIComplianceHyperlink;

private HtmlHyperlink mUIAntiVirusHyperlink;

private HtmlHyperlink mUISecurityChecksHyperlink;

private HtmlHyperlink mUISecurityGroupsHyperlink;

private HtmlHyperlink mUILocalUsersHyperlink;

private HtmlHyperlink mUILocalGroupsHyperlink;

private HtmlHyperlink mUIUserRightsHyperlink;

private HtmlHyperlink mUIServerScheduledTasksHyperlink;

private HtmlHyperlink mUISupportHyperlink;

private HtmlHyperlink mUIManageMonitorAccountHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane19 : HtmlDiv

{

public UIMainnavPane19(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache08759701386626096=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDataStatsHyperlink

{

get

{

if ((this.mUIDataStatsHyperlink == null))

{

this.mUIDataStatsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "DataStats";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "25";

this.mUIDataStatsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsHyperlink;

}

}

public HtmlHyperlink UIPSTReportHyperlink

{

get

{

if ((this.mUIPSTReportHyperlink == null))

{

this.mUIPSTReportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIPSTReportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "PST Report";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/PstReport";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/PstReport";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/PstReport\"";

this.mUIPSTReportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "29";

this.mUIPSTReportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPSTReportHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDataStatsHyperlink;

private HtmlHyperlink mUIPSTReportHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane23 : HtmlDiv

{

public UIMainnavPane23(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizset=\"false\" sizcache008894721623733603=\"20 36 0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIComplianceHyperlink

{

get

{

if ((this.mUIComplianceHyperlink == null))

{

this.mUIComplianceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIComplianceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Compliance";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIComplianceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "31";

this.mUIComplianceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIComplianceHyperlink;

}

}

public HtmlHyperlink UIShareExclusionHyperlink

{

get

{

if ((this.mUIShareExclusionHyperlink == null))

{

this.mUIShareExclusionHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIShareExclusionHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Share Exclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/ShareExclusion/ShareExclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ShareExclusion/ShareExclusion";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/ShareExclusion/ShareExclusio";

this.mUIShareExclusionHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "40";

this.mUIShareExclusionHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareExclusionHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIComplianceHyperlink;

private HtmlHyperlink mUIShareExclusionHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOrphansOSTOperationsDocument : HtmlDocument

{

public UIOrphansOSTOperationsDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Orphans - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Orphans/Orphans";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Orphans/Orphans";

this.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIOrphansPane

{

get

{

if ((this.mUIOrphansPane == null))

{

this.mUIOrphansPane = new HtmlDiv(this);

#region Search Criteria

this.mUIOrphansPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIOrphansPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Orphans";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIOrphansPane.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphansPane;

}

}

public UIBaseSearchRegionPane8 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane8(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom9 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom9(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlComboBox UIOrphanTypeSelectComboBox

{

get

{

if ((this.mUIOrphanTypeSelectComboBox == null))

{

this.mUIOrphanTypeSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIOrphanTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "OrphanTypeSelect";

this.mUIOrphanTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIOrphanTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "5";

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=OrphanTypeSelect data-bind=\"options: ";

this.mUIOrphanTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIOrphanTypeSelectComboBox.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphanTypeSelectComboBox;

}

}

public HtmlEdit UILogDateDivDtPickEdit

{

get

{

if ((this.mUILogDateDivDtPickEdit == null))

{

this.mUILogDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "logDateDivDtPick";

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=logDateDivDtPick";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUILogDateDivDtPickEdit.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateDivDtPickEdit;

}

}

public HtmlComboBox UIServerTypeSelectComboBox

{

get

{

if ((this.mUIServerTypeSelectComboBox == null))

{

this.mUIServerTypeSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIServerTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "ServerTypeSelect";

this.mUIServerTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIServerTypeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "2";

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=ServerTypeSelect data-bind=\"options: ";

this.mUIServerTypeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "4";

this.mUIServerTypeSelectComboBox.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerTypeSelectComboBox;

}

}

#endregion

#region Fields

private HtmlDiv mUIOrphansPane;

private UIBaseSearchRegionPane8 mUIBaseSearchRegionPane;

private UISearchFormCustom9 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlComboBox mUIOrphanTypeSelectComboBox;

private HtmlEdit mUILogDateDivDtPickEdit;

private HtmlComboBox mUIServerTypeSelectComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane8 : HtmlDiv

{

public UIBaseSearchRegionPane8(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400234000869=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom9 : HtmlCustom

{

public UISearchFormCustom9(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIOrphanTypeLabel

{

get

{

if ((this.mUIOrphanTypeLabel == null))

{

this.mUIOrphanTypeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIOrphanTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIOrphanTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIOrphanTypeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIOrphanTypeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Orphan Type: ";

this.mUIOrphanTypeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIOrphanTypeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIOrphanTypeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIOrphanTypeLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphanTypeLabel;

}

}

public HtmlLabel UILogDateLabel

{

get

{

if ((this.mUILogDateLabel == null))

{

this.mUILogDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Log Date: ";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUILogDateLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateLabel;

}

}

public HtmlLabel UIServerTypeLabel

{

get

{

if ((this.mUIServerTypeLabel == null))

{

this.mUIServerTypeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIServerTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIServerTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIServerTypeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIServerTypeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Server Type: ";

this.mUIServerTypeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIServerTypeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIServerTypeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIServerTypeLabel.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerTypeLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Orphans - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIOrphanTypeLabel;

private HtmlLabel mUILogDateLabel;

private HtmlLabel mUIServerTypeLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOstMonitorsOverviewODocument : HtmlDocument

{

public UIOstMonitorsOverviewODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Ost Monitors Overview - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMonitorIndexPane UIMonitorIndexPane

{

get

{

if ((this.mUIMonitorIndexPane == null))

{

this.mUIMonitorIndexPane = new UIMonitorIndexPane(this);

}

return this.mUIMonitorIndexPane;

}

}

#endregion

#region Fields

private UIMonitorIndexPane mUIMonitorIndexPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMonitorIndexPane : HtmlDiv

{

public UIMonitorIndexPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "monitorIndex";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Home / Ost Monitors Overview\r\n O" +

"st Monito\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=monitorIndex \_\_ko\_\_1400487122952=\"ko1\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "9";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIOstMonitorsOverviewCustom

{

get

{

if ((this.mUIOstMonitorsOverviewCustom == null))

{

this.mUIOstMonitorsOverviewCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIOstMonitorsOverviewCustom.SearchProperties["TagName"] = "LI";

this.mUIOstMonitorsOverviewCustom.SearchProperties["Id"] = null;

this.mUIOstMonitorsOverviewCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIOstMonitorsOverviewCustom.FilterProperties["Class"] = "active";

this.mUIOstMonitorsOverviewCustom.FilterProperties["ControlDefinition"] = "class=active";

this.mUIOstMonitorsOverviewCustom.FilterProperties["InnerText"] = "Ost Monitors Overview";

this.mUIOstMonitorsOverviewCustom.FilterProperties["TagInstance"] = "2";

this.mUIOstMonitorsOverviewCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOstMonitorsOverviewCustom;

}

}

#endregion

#region Fields

private HtmlCustom mUIOstMonitorsOverviewCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIManageMonitorAccountDocument : HtmlDocument

{

public UIManageMonitorAccountDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Manage Monitor Account - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ManageMonitor/ManageMonitor";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ManageMonitor/ManageMonitor";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIManageBCrumbPane UIManageBCrumbPane

{

get

{

if ((this.mUIManageBCrumbPane == null))

{

this.mUIManageBCrumbPane = new UIManageBCrumbPane(this);

}

return this.mUIManageBCrumbPane;

}

}

public HtmlInputButton UIAddAccountButton

{

get

{

if ((this.mUIAddAccountButton == null))

{

this.mUIAddAccountButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddAccountButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnAdd";

this.mUIAddAccountButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddAccountButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Account";

this.mUIAddAccountButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddAccountButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddAccountButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddAccountButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnAdd class=\"btn btn-primary\" onclic";

this.mUIAddAccountButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "3";

this.mUIAddAccountButton.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddAccountButton;

}

}

#endregion

#region Fields

private UIManageBCrumbPane mUIManageBCrumbPane;

private HtmlInputButton mUIAddAccountButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIManageBCrumbPane : HtmlSpan

{

public UIManageBCrumbPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "manageBCrumb";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Home / Manage Monitor Account\r\n " +

"Manage Mo\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=manageBCrumb";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIManageMonitorAccountPane

{

get

{

if ((this.mUIManageMonitorAccountPane == null))

{

this.mUIManageMonitorAccountPane = new HtmlDiv(this);

#region Search Criteria

this.mUIManageMonitorAccountPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIManageMonitorAccountPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIManageMonitorAccountPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Manage Monitor Account ";

this.mUIManageMonitorAccountPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIManageMonitorAccountPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIManageMonitorAccountPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIManageMonitorAccountPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIManageMonitorAccountPane.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIManageMonitorAccountPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIManageMonitorAccountPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPrintQueueStatisticsWindow : BrowserWindow

{

public UIPrintQueueStatisticsWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIPrintQueueStatisticsDocument UIPrintQueueStatisticsDocument

{

get

{

if ((this.mUIPrintQueueStatisticsDocument == null))

{

this.mUIPrintQueueStatisticsDocument = new UIPrintQueueStatisticsDocument(this);

}

return this.mUIPrintQueueStatisticsDocument;

}

}

#endregion

#region Fields

private UIPrintQueueStatisticsDocument mUIPrintQueueStatisticsDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPrintQueueStatisticsDocument : HtmlDocument

{

public UIPrintQueueStatisticsDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Print Queue Statistics - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/PrintQueue/Statistics";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/PrintQueue/Statistics";

this.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlControl UIPrintQueueStatisticsPane

{

get

{

if ((this.mUIPrintQueueStatisticsPane == null))

{

this.mUIPrintQueueStatisticsPane = new HtmlControl(this);

#region Search Criteria

this.mUIPrintQueueStatisticsPane.SearchProperties[HtmlDiv.PropertyNames.ControlType] = "Pane";

this.mUIPrintQueueStatisticsPane.SearchProperties[HtmlDiv.PropertyNames.InnerText] = "Print Queue Statistics";

this.mUIPrintQueueStatisticsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIPrintQueueStatisticsPane.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintQueueStatisticsPane;

}

}

public UIBaseSearchRegionPane9 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane9(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom10 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom10(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UIQueueInputEdit

{

get

{

if ((this.mUIQueueInputEdit == null))

{

this.mUIQueueInputEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "queueInput";

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIQueueInputEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=queueInput class=ui-autocomplete-inpu";

this.mUIQueueInputEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIQueueInputEdit.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueInputEdit;

}

}

#endregion

#region Fields

private HtmlControl mUIPrintQueueStatisticsPane;

private UIBaseSearchRegionPane9 mUIBaseSearchRegionPane;

private UISearchFormCustom10 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUIQueueInputEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane9 : HtmlDiv

{

public UIBaseSearchRegionPane9(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1396964736437=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom10 : HtmlCustom

{

public UISearchFormCustom10(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIQueueLabel

{

get

{

if ((this.mUIQueueLabel == null))

{

this.mUIQueueLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIQueueLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Queue: ";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIQueueLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIQueueLabel.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQueueLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Print Queue Statistics - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIQueueLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTOWindow : WinWindow

{

public UIShareInformationOSTOWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.ClassName] = "Chrome\_WidgetWin\_1";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset - Google Chrome");

#endregion

}

#region Properties

public UIItemWindow UIItemWindow

{

get

{

if ((this.mUIItemWindow == null))

{

this.mUIItemWindow = new UIItemWindow(this);

}

return this.mUIItemWindow;

}

}

#endregion

#region Fields

private UIItemWindow mUIItemWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemWindow : WinWindow

{

public UIItemWindow(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.ControlId] = "225720320";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset - Google Chrome");

#endregion

}

#region Properties

public WinControl UIItemDocument

{

get

{

if ((this.mUIItemDocument == null))

{

this.mUIItemDocument = new WinControl(this);

#region Search Criteria

this.mUIItemDocument.SearchProperties[UITestControl.PropertyNames.ControlType] = "Document";

this.mUIItemDocument.WindowTitles.Add("Share Information - OST - Operations Standards Toolset - Google Chrome");

#endregion

}

return this.mUIItemDocument;

}

}

public HtmlButton UIClearbrowsingdataButton

{

get

{

if ((this.mUIClearbrowsingdataButton == null))

{

this.mUIClearbrowsingdataButton = new HtmlButton(this);

#region Search Criteria

this.mUIClearbrowsingdataButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Clear browsing data";

#endregion

}

return this.mUIClearbrowsingdataButton;

}

}

#endregion

#region Fields

private WinControl mUIItemDocument;

private HtmlButton mUIClearbrowsingdataButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackReportsOSTWindow : BrowserWindow

{

public UIChargebackReportsOSTWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIChargebackReportsOSTDocument UIChargebackReportsOSTDocument

{

get

{

if ((this.mUIChargebackReportsOSTDocument == null))

{

this.mUIChargebackReportsOSTDocument = new UIChargebackReportsOSTDocument(this);

}

return this.mUIChargebackReportsOSTDocument;

}

}

public UIChargebackExceptionsDocument UIChargebackExceptionsDocument

{

get

{

if ((this.mUIChargebackExceptionsDocument == null))

{

this.mUIChargebackExceptionsDocument = new UIChargebackExceptionsDocument(this);

}

return this.mUIChargebackExceptionsDocument;

}

}

public UIChargebackExceptionsDocument1 UIChargebackExceptionsDocument1

{

get

{

if ((this.mUIChargebackExceptionsDocument1 == null))

{

this.mUIChargebackExceptionsDocument1 = new UIChargebackExceptionsDocument1(this);

}

return this.mUIChargebackExceptionsDocument1;

}

}

#endregion

#region Fields

private UIChargebackReportsOSTDocument mUIChargebackReportsOSTDocument;

private UIChargebackExceptionsDocument mUIChargebackExceptionsDocument;

private UIChargebackExceptionsDocument1 mUIChargebackExceptionsDocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackReportsOSTDocument : HtmlDocument

{

public UIChargebackReportsOSTDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Chargeback Reports - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Chargeback";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback";

this.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIChargebackReportsPane

{

get

{

if ((this.mUIChargebackReportsPane == null))

{

this.mUIChargebackReportsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIChargebackReportsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIChargebackReportsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIChargebackReportsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Chargeback Reports";

this.mUIChargebackReportsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIChargebackReportsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIChargebackReportsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIChargebackReportsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIChargebackReportsPane.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackReportsPane;

}

}

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "regionAutoLabel";

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=regionAutoLabel";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "teamAutoLabel";

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=teamAutoLabel";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "hostAutoLabel";

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host: ";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=hostAutoLabel";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

public HtmlLabel UIVolumeLabel

{

get

{

if ((this.mUIVolumeLabel == null))

{

this.mUIVolumeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "volumeAutoLabel";

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Volume:";

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=volumeAutoLabel";

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIVolumeLabel.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeLabel;

}

}

public HtmlLabel UIShareLabel

{

get

{

if ((this.mUIShareLabel == null))

{

this.mUIShareLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "shareAutoLabel";

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share:";

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=shareAutoLabel";

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "5";

this.mUIShareLabel.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareLabel;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostInputBoxEdit

{

get

{

if ((this.mUIHostInputBoxEdit == null))

{

this.mUIHostInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostInputBox";

this.mUIHostInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostInputBox class=ui-autocomplete-in";

this.mUIHostInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostInputBoxEdit.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostInputBoxEdit;

}

}

public HtmlEdit UIVolumeInputBoxEdit

{

get

{

if ((this.mUIVolumeInputBoxEdit == null))

{

this.mUIVolumeInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "volumeInputBox";

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=volumeInputBox class=ui-autocomplete-";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIVolumeInputBoxEdit.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeInputBoxEdit;

}

}

public HtmlEdit UIShareInputBoxEdit

{

get

{

if ((this.mUIShareInputBoxEdit == null))

{

this.mUIShareInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareInputBox";

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=shareInputBox class=ui-autocomplete-i";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIShareInputBoxEdit.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareInputBoxEdit;

}

}

public HtmlButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = "generateReportButton";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=generateReportButton class=\"btn btn-p";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUIGenerateReportButton.WindowTitles.Add("Chargeback Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIChargebackReportsPane;

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

private HtmlLabel mUIVolumeLabel;

private HtmlLabel mUIShareLabel;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostInputBoxEdit;

private HtmlEdit mUIVolumeInputBoxEdit;

private HtmlEdit mUIShareInputBoxEdit;

private HtmlButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackExceptionsDocument : HtmlDocument

{

public UIChargebackExceptionsDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

}

#region Properties

public HtmlDiv UIChargebackExceptionsPane

{

get

{

if ((this.mUIChargebackExceptionsPane == null))

{

this.mUIChargebackExceptionsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIChargebackExceptionsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIChargebackExceptionsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIChargebackExceptionsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Chargeback Exceptions";

this.mUIChargebackExceptionsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIChargebackExceptionsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIChargebackExceptionsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIChargebackExceptionsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIChargebackExceptionsPane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackExceptionsPane;

}

}

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "regionAutoLabel";

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=regionAutoLabel";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "teamAutoLabel";

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=teamAutoLabel";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "hostAutoLabel";

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host: ";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=hostAutoLabel";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

public UISearchSubDivPane UISearchSubDivPane

{

get

{

if ((this.mUISearchSubDivPane == null))

{

this.mUISearchSubDivPane = new UISearchSubDivPane(this);

}

return this.mUISearchSubDivPane;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UIVolumeNameBxEdit

{

get

{

if ((this.mUIVolumeNameBxEdit == null))

{

this.mUIVolumeNameBxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVolumeNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "volumeNameBx";

this.mUIVolumeNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIVolumeNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIVolumeNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVolumeNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIVolumeNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIVolumeNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=volumeNameBx class=ui-autocomplete-in";

this.mUIVolumeNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIVolumeNameBxEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeNameBxEdit;

}

}

public HtmlEdit UIShareNameBxEdit

{

get

{

if ((this.mUIShareNameBxEdit == null))

{

this.mUIShareNameBxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareNameBx";

this.mUIShareNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareNameBxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=shareNameBx class=ui-autocomplete-inp";

this.mUIShareNameBxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIShareNameBxEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareNameBxEdit;

}

}

public HtmlCheckBox UIIsDeletedCkbxCheckBox

{

get

{

if ((this.mUIIsDeletedCkbxCheckBox == null))

{

this.mUIIsDeletedCkbxCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIIsDeletedCkbxCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "isDeletedCkbx";

this.mUIIsDeletedCkbxCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIIsDeletedCkbxCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIIsDeletedCkbxCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIIsDeletedCkbxCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIIsDeletedCkbxCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIIsDeletedCkbxCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=isDeletedCkbx type=checkbox data-bind";

this.mUIIsDeletedCkbxCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "5";

this.mUIIsDeletedCkbxCheckBox.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIsDeletedCkbxCheckBox;

}

}

public UISearchSubDivPane1 UISearchSubDivPane1

{

get

{

if ((this.mUISearchSubDivPane1 == null))

{

this.mUISearchSubDivPane1 = new UISearchSubDivPane1(this);

}

return this.mUISearchSubDivPane1;

}

}

public HtmlSpan UIExceptionDetailsAddPane

{

get

{

if ((this.mUIExceptionDetailsAddPane == null))

{

this.mUIExceptionDetailsAddPane = new HtmlSpan(this);

#region Search Criteria

this.mUIExceptionDetailsAddPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exception Details - Add";

this.mUIExceptionDetailsAddPane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionDetailsAddPane;

}

}

public HtmlEdit UIVirtualDeviceAutoComEdit

{

get

{

if ((this.mUIVirtualDeviceAutoComEdit == null))

{

this.mUIVirtualDeviceAutoComEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVirtualDeviceAutoComEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "virtualDeviceAutoComp";

this.mUIVirtualDeviceAutoComEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIVirtualDeviceAutoComEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIVirtualDeviceAutoComEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVirtualDeviceAutoComEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIVirtualDeviceAutoComEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIVirtualDeviceAutoComEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 150px\" id=virtualDeviceAut";

this.mUIVirtualDeviceAutoComEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "9";

this.mUIVirtualDeviceAutoComEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVirtualDeviceAutoComEdit;

}

}

public HtmlEdit UIVolumeAutoCompPopupEdit

{

get

{

if ((this.mUIVolumeAutoCompPopupEdit == null))

{

this.mUIVolumeAutoCompPopupEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVolumeAutoCompPopupEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "volumeAutoCompPopup";

this.mUIVolumeAutoCompPopupEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIVolumeAutoCompPopupEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIVolumeAutoCompPopupEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVolumeAutoCompPopupEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIVolumeAutoCompPopupEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIVolumeAutoCompPopupEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" id=volumeAutoCompPo";

this.mUIVolumeAutoCompPopupEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "11";

this.mUIVolumeAutoCompPopupEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeAutoCompPopupEdit;

}

}

public UIContactsListPane UIContactsListPane

{

get

{

if ((this.mUIContactsListPane == null))

{

this.mUIContactsListPane = new UIContactsListPane(this);

}

return this.mUIContactsListPane;

}

}

public UIAddEditContentPane UIAddEditContentPane

{

get

{

if ((this.mUIAddEditContentPane == null))

{

this.mUIAddEditContentPane = new UIAddEditContentPane(this);

}

return this.mUIAddEditContentPane;

}

}

public HtmlButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=btn type=button jQuery182092577040";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "7";

this.mUICloseButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton;

}

}

public HtmlCustom UIUiid26Custom

{

get

{

if ((this.mUIUiid26Custom == null))

{

this.mUIUiid26Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid26Custom.SearchProperties["TagName"] = "A";

this.mUIUiid26Custom.SearchProperties["InnerText"] = "nasrut151v1crp";

this.mUIUiid26Custom.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUiid26Custom;

}

}

public HtmlCustom UIUiid35Custom

{

get

{

if ((this.mUIUiid35Custom == null))

{

this.mUIUiid35Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid35Custom.SearchProperties["TagName"] = "A";

this.mUIUiid35Custom.SearchProperties["InnerText"] = "swdcitv0010";

this.mUIUiid35Custom.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUiid35Custom;

}

}

public UIAddEditContentPane1 UIAddEditContentPane1

{

get

{

if ((this.mUIAddEditContentPane1 == null))

{

this.mUIAddEditContentPane1 = new UIAddEditContentPane1(this);

}

return this.mUIAddEditContentPane1;

}

}

public UIJqGridTable1 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable1(this);

}

return this.mUIJqGridTable;

}

}

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Id, "ceEdit\_", PropertyExpressionOperator.Contains));

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showEditDialog(\'/Ostx/api/ChargebackExceptionsData/UpdateChargebackException/\',%2" +

"0\'/Ostx/ChargebackExceptions/Edit\',%20\'/Ostx/api/ChargebackExceptionsData/GetCha" +

"rgebackExceptionDetails/";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = "Edit";

this.mUIEditHyperlink.FilterProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "javascript:showEditDialog(\'/Ostx/api/ChargebackExceptionsData/UpdateChargebackExc" +

"eption/\', \'/Ostx/ChargebackExceptions/Edit\', \'/Ostx/api/ChargebackExceptionsData" +

"/GetChargebackExceptionDetails/?chargebackExceptionId=", PropertyExpressionOperator.Contains));

this.mUIEditHyperlink.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

public HtmlSpan UIExceptionDetailsEditPane

{

get

{

if ((this.mUIExceptionDetailsEditPane == null))

{

this.mUIExceptionDetailsEditPane = new HtmlSpan(this);

#region Search Criteria

this.mUIExceptionDetailsEditPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exception Details - Edit";

this.mUIExceptionDetailsEditPane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionDetailsEditPane;

}

}

public HtmlTextArea UICommentEdit

{

get

{

if ((this.mUICommentEdit == null))

{

this.mUICommentEdit = new HtmlTextArea(this);

#region Search Criteria

this.mUICommentEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "comment";

this.mUICommentEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUICommentEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUICommentEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUICommentEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUICommentEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" id=comment rows=4 d";

this.mUICommentEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUICommentEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUICommentEdit;

}

}

public UIDetailsContentPane1 UIDetailsContentPane

{

get

{

if ((this.mUIDetailsContentPane == null))

{

this.mUIDetailsContentPane = new UIDetailsContentPane1(this);

}

return this.mUIDetailsContentPane;

}

}

public HtmlButton UICloseButton1

{

get

{

if ((this.mUICloseButton1 == null))

{

this.mUICloseButton1 = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton1.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUICloseButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=btn type=button jQuery182092577040";

this.mUICloseButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "9";

this.mUICloseButton1.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton1;

}

}

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Id, "ceDelete\_", PropertyExpressionOperator.Contains));

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/ChargebackExceptions/Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = "Delete";

this.mUIDeleteHyperlink.FilterProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "javascript:showDeleteDialog(\'/Ostx/ChargebackExceptions/Delete?exceptionId=987\', " +

"\'/Ostx/api/ChargebackExceptionsData/GetDeleteChargebackExceptions/?exceptionId=", PropertyExpressionOperator.Contains));

this.mUIDeleteHyperlink.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

public HtmlSpan UIExceptionDeletePane

{

get

{

if ((this.mUIExceptionDeletePane == null))

{

this.mUIExceptionDeletePane = new HtmlSpan(this);

#region Search Criteria

this.mUIExceptionDeletePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exception - Delete";

this.mUIExceptionDeletePane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionDeletePane;

}

}

public UIDeleteContentPane UIDeleteContentPane

{

get

{

if ((this.mUIDeleteContentPane == null))

{

this.mUIDeleteContentPane = new UIDeleteContentPane(this);

}

return this.mUIDeleteContentPane;

}

}

public HtmlButton UIDeleteButton

{

get

{

if ((this.mUIDeleteButton == null))

{

this.mUIDeleteButton = new HtmlButton(this);

#region Search Criteria

this.mUIDeleteButton.SearchProperties[HtmlButton.PropertyNames.Id] = "deleteButton";

this.mUIDeleteButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteButton;

}

}

public HtmlDiv UIHostNamePane

{

get

{

if ((this.mUIHostNamePane == null))

{

this.mUIHostNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_HostName";

this.mUIHostNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host Name";

this.mUIHostNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-th-div-ie ui-jqgrid-sortable";

this.mUIHostNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=jqgh\_jqGrid\_HostName class=\"ui-th-div-ie ui-jqgrid-sortable\"";

this.mUIHostNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "31";

this.mUIHostNamePane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNamePane;

}

}

public HtmlCustom UIUiid190Custom

{

get

{

if ((this.mUIUiid190Custom == null))

{

this.mUIUiid190Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid190Custom.SearchProperties["TagName"] = "A";

this.mUIUiid190Custom.SearchProperties["InnerText"] = "nasrut151v1crp";

#endregion

}

return this.mUIUiid190Custom;

}

}

public HtmlCustom UIUiid199Custom

{

get

{

if ((this.mUIUiid199Custom == null))

{

this.mUIUiid199Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid199Custom.SearchProperties["TagName"] = "A";

this.mUIUiid199Custom.SearchProperties["InnerText"] = "swdcitv0010";

this.mUIUiid199Custom.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUiid199Custom;

}

}

public UISearchSubDivPane2 UISearchSubDivPane2

{

get

{

if ((this.mUISearchSubDivPane2 == null))

{

this.mUISearchSubDivPane2 = new UISearchSubDivPane2(this);

}

return this.mUISearchSubDivPane2;

}

}

#endregion

#region Fields

private HtmlDiv mUIChargebackExceptionsPane;

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

private UISearchSubDivPane mUISearchSubDivPane;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUIVolumeNameBxEdit;

private HtmlEdit mUIShareNameBxEdit;

private HtmlCheckBox mUIIsDeletedCkbxCheckBox;

private UISearchSubDivPane1 mUISearchSubDivPane1;

private HtmlSpan mUIExceptionDetailsAddPane;

private HtmlEdit mUIVirtualDeviceAutoComEdit;

private HtmlEdit mUIVolumeAutoCompPopupEdit;

private UIContactsListPane mUIContactsListPane;

private UIAddEditContentPane mUIAddEditContentPane;

private HtmlButton mUICloseButton;

private HtmlCustom mUIUiid26Custom;

private HtmlCustom mUIUiid35Custom;

private UIAddEditContentPane1 mUIAddEditContentPane1;

private UIJqGridTable1 mUIJqGridTable;

private HtmlHyperlink mUIEditHyperlink;

private HtmlSpan mUIExceptionDetailsEditPane;

private HtmlTextArea mUICommentEdit;

private UIDetailsContentPane1 mUIDetailsContentPane;

private HtmlButton mUICloseButton1;

private HtmlHyperlink mUIDeleteHyperlink;

private HtmlSpan mUIExceptionDeletePane;

private UIDeleteContentPane mUIDeleteContentPane;

private HtmlButton mUIDeleteButton;

private HtmlDiv mUIHostNamePane;

private HtmlCustom mUIUiid190Custom;

private HtmlCustom mUIUiid199Custom;

private UISearchSubDivPane2 mUISearchSubDivPane2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchSubDivPane : HtmlDiv

{

public UISearchSubDivPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchSubDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Volume: Shares: Deleted Exceptions?\r\n " +

" ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=searchSubDiv class=search-options sizset=\"false\" sizcache09709273635420814=\"1" +

" 2 194\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "16";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIVolumeLabel

{

get

{

if ((this.mUIVolumeLabel == null))

{

this.mUIVolumeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Volume: ";

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIVolumeLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeLabel;

}

}

public HtmlLabel UISharesLabel

{

get

{

if ((this.mUISharesLabel == null))

{

this.mUISharesLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISharesLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISharesLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISharesLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISharesLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Shares: ";

this.mUISharesLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISharesLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISharesLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUISharesLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesLabel;

}

}

public HtmlLabel UIDeletedExceptionsLabel

{

get

{

if ((this.mUIDeletedExceptionsLabel == null))

{

this.mUIDeletedExceptionsLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDeletedExceptionsLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDeletedExceptionsLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDeletedExceptionsLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIDeletedExceptionsLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Deleted Exceptions? ";

this.mUIDeletedExceptionsLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDeletedExceptionsLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIDeletedExceptionsLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIDeletedExceptionsLabel.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeletedExceptionsLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

#endregion

}

return this.mUISearchButton;

}

}

public HtmlButton UIAddExceptionButton

{

get

{

if ((this.mUIAddExceptionButton == null))

{

this.mUIAddExceptionButton = new HtmlButton(this);

#region Search Criteria

this.mUIAddExceptionButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Exception";

#endregion

}

return this.mUIAddExceptionButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIVolumeLabel;

private HtmlLabel mUISharesLabel;

private HtmlLabel mUIDeletedExceptionsLabel;

private HtmlButton mUISearchButton;

private HtmlButton mUIAddExceptionButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchSubDivPane1 : HtmlDiv

{

public UISearchSubDivPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchSubDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Volume: Shares: Deleted Exceptions?\r\n " +

" ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=searchSubDiv class=search-options sizset=\"false\" sizcache05174575187174976=\"1 " +

"2 196\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "16";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UIAddExceptionButton

{

get

{

if ((this.mUIAddExceptionButton == null))

{

this.mUIAddExceptionButton = new HtmlButton(this);

#region Search Criteria

this.mUIAddExceptionButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Exception";

#endregion

}

return this.mUIAddExceptionButton;

}

}

#endregion

#region Fields

private HtmlButton mUIAddExceptionButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContactsListPane : HtmlDiv

{

public UIContactsListPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "contactsList";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Choose type of exception to add:\r\n " +

" Volu\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=contactsList";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "52";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 60px\" onkeydown=noSpacesIn";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIItemEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlEdit UIItemEdit1

{

get

{

if ((this.mUIItemEdit1 == null))

{

this.mUIItemEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = "numeric";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: right; WIDTH: 60px\" o";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "8";

this.mUIItemEdit1.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit1;

}

}

public HtmlEdit UIItemEdit2

{

get

{

if ((this.mUIItemEdit2 == null))

{

this.mUIItemEdit2 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 50px\" onkeydown=noSpacesIn";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "6";

this.mUIItemEdit2.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit2;

}

}

public HtmlTextArea UIItemEdit3

{

get

{

if ((this.mUIItemEdit3 == null))

{

this.mUIItemEdit3 = new HtmlTextArea(this);

#region Search Criteria

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" rows=4 data-bind=\'v";

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit3.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit3;

}

}

#endregion

#region Fields

private HtmlEdit mUIItemEdit;

private HtmlEdit mUIItemEdit1;

private HtmlEdit mUIItemEdit2;

private HtmlTextArea mUIItemEdit3;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddEditContentPane : HtmlDiv

{

public UIAddEditContentPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "addEditContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Add Exception Details:\r\n Choose " +

"type of e\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=addEditContent \_\_ko\_\_1402048803389=\"ko48\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "51";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private HtmlButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddEditContentPane1 : HtmlDiv

{

public UIAddEditContentPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "addEditContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Add Exception Details:\r\n Choose " +

"type of e\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=addEditContent sizset=\"false\" sizcache05174575187174976=\"2495 52 104\" \_\_ko\_\_14" +

"02048803389=\"ko48\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "51";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private HtmlButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable1 : HtmlTable

{

public UIJqGridTable1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "nasrut151v1crpswdcitv0010 123Add Volume ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 1115px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-" +

"labelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPad" +

"ding=0 jQuery18209257704018564892=\"89\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "7";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "5";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIItemCell

{

get

{

if ((this.mUIItemCell == null))

{

this.mUIItemCell = new HtmlCell(this);

#region Search Criteria

this.mUIItemCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIItemCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIItemCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIItemCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = null;

this.mUIItemCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: center\" title=\"\" role=gridcell aria-describedby=jqGrid\_Chargeb" +

"ackException.ChargebackExceptionId";

this.mUIItemCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIItemCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "6";

this.mUIItemCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIItemCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "25";

this.mUIItemCell.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCell;

}

}

#endregion

#region Fields

private HtmlCell mUIItemCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDetailsContentPane1 : HtmlDiv

{

public UIDetailsContentPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "detailsContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Edit Exception Details:\r\n Host: " +

"nasrut151\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=detailsContent sizset=\"false\" sizcache05174575187174976=\"4816 40 22\" \_\_ko\_\_140" +

"2048803389=\"ko64\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "71";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private HtmlButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDeleteContentPane : HtmlDiv

{

public UIDeleteContentPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "deleteContent";

#endregion

}

#region Properties

public UIItemTable1 UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable1(this);

}

return this.mUIItemTable;

}

}

#endregion

#region Fields

private UIItemTable1 mUIItemTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable1 : HtmlTable

{

public UIItemTable1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

}

#region Properties

public HtmlCell UINasrut151v1crpCell

{

get

{

if ((this.mUINasrut151v1crpCell == null))

{

this.mUINasrut151v1crpCell = new HtmlCell(this);

#region Search Criteria

this.mUINasrut151v1crpCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.mUINasrut151v1crpCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUINasrut151v1crpCell.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasrut151v1crpCell;

}

}

public HtmlCell UISwdcitv0010Cell

{

get

{

if ((this.mUISwdcitv0010Cell == null))

{

this.mUISwdcitv0010Cell = new HtmlCell(this);

#region Search Criteria

this.mUISwdcitv0010Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUISwdcitv0010Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUISwdcitv0010Cell.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISwdcitv0010Cell;

}

}

public HtmlCell UIEditVolumeExceptionCell

{

get

{

if ((this.mUIEditVolumeExceptionCell == null))

{

this.mUIEditVolumeExceptionCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditVolumeExceptionCell.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Edited", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIEditVolumeExceptionCell;

}

}

#endregion

#region Fields

private HtmlCell mUINasrut151v1crpCell;

private HtmlCell mUISwdcitv0010Cell;

private HtmlCell mUIEditVolumeExceptionCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchSubDivPane2 : HtmlDiv

{

public UISearchSubDivPane2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchSubDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Volume: Shares: Deleted Exceptions?\r\n " +

" ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=searchSubDiv class=search-options sizset=\"false\" sizcache05174575187174976=\"14" +

"9 2 246\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "16";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackExceptionsDocument1 : HtmlDocument

{

public UIChargebackExceptionsDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Chargeback Exceptions - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ChargeBackExceptions";

#endregion

}

#region Properties

public UISearchSubDivPane3 UISearchSubDivPane

{

get

{

if ((this.mUISearchSubDivPane == null))

{

this.mUISearchSubDivPane = new UISearchSubDivPane3(this);

}

return this.mUISearchSubDivPane;

}

}

public HtmlRadioButton UIExceptionTypeGroupRadioButton

{

get

{

if ((this.mUIExceptionTypeGroupRadioButton == null))

{

this.mUIExceptionTypeGroupRadioButton = new HtmlRadioButton(this);

#region Search Criteria

this.mUIExceptionTypeGroupRadioButton.SearchProperties[HtmlRadioButton.PropertyNames.Value] = "Share";

#endregion

}

return this.mUIExceptionTypeGroupRadioButton;

}

}

public HtmlSpan UIExceptionDetailsAddPane

{

get

{

if ((this.mUIExceptionDetailsAddPane == null))

{

this.mUIExceptionDetailsAddPane = new HtmlSpan(this);

#region Search Criteria

this.mUIExceptionDetailsAddPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "ui-id-2";

this.mUIExceptionDetailsAddPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exception Details - Add";

this.mUIExceptionDetailsAddPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-dialog-title";

this.mUIExceptionDetailsAddPane.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionDetailsAddPane;

}

}

public HtmlEdit UIVirtualDeviceAutoComEdit

{

get

{

if ((this.mUIVirtualDeviceAutoComEdit == null))

{

this.mUIVirtualDeviceAutoComEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVirtualDeviceAutoComEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "virtualDeviceAutoComp";

this.mUIVirtualDeviceAutoComEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVirtualDeviceAutoComEdit;

}

}

public HtmlEdit UIShareAutoCompEdit

{

get

{

if ((this.mUIShareAutoCompEdit == null))

{

this.mUIShareAutoCompEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareAutoCompEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareAutoComp";

this.mUIShareAutoCompEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareAutoCompEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareAutoCompEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareAutoCompEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareAutoCompEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareAutoCompEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" id=shareAutoComp cl";

this.mUIShareAutoCompEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "10";

this.mUIShareAutoCompEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareAutoCompEdit;

}

}

public UIContactsListPane1 UIContactsListPane

{

get

{

if ((this.mUIContactsListPane == null))

{

this.mUIContactsListPane = new UIContactsListPane1(this);

}

return this.mUIContactsListPane;

}

}

public UIAddEditContentPane2 UIAddEditContentPane

{

get

{

if ((this.mUIAddEditContentPane == null))

{

this.mUIAddEditContentPane = new UIAddEditContentPane2(this);

}

return this.mUIAddEditContentPane;

}

}

public HtmlEdit UIVirtualDeviceAutoComEdit1

{

get

{

if ((this.mUIVirtualDeviceAutoComEdit1 == null))

{

this.mUIVirtualDeviceAutoComEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIVirtualDeviceAutoComEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "virtualDeviceAutoComp";

this.mUIVirtualDeviceAutoComEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVirtualDeviceAutoComEdit1.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVirtualDeviceAutoComEdit1;

}

}

public HtmlCustom UIUiid54Custom

{

get

{

if ((this.mUIUiid54Custom == null))

{

this.mUIUiid54Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid54Custom.SearchProperties["TagName"] = "A";

this.mUIUiid54Custom.SearchProperties["InnerText"] = "nasrut151v1crp";

this.mUIUiid54Custom.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUiid54Custom;

}

}

public HtmlEdit UIShareAutoCompEdit1

{

get

{

if ((this.mUIShareAutoCompEdit1 == null))

{

this.mUIShareAutoCompEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIShareAutoCompEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareAutoComp";

this.mUIShareAutoCompEdit1.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareAutoCompEdit1;

}

}

public HtmlCustom UIUiid93Custom

{

get

{

if ((this.mUIUiid93Custom == null))

{

this.mUIUiid93Custom = new HtmlCustom(this);

#region Search Criteria

this.mUIUiid93Custom.SearchProperties["TagName"] = "A";

this.mUIUiid93Custom.SearchProperties["InnerText"] = "aa93513$";

#endregion

}

return this.mUIUiid93Custom;

}

}

public HtmlCustom SS81280

{

get

{

if ((this.mSS81280 == null))

{

this.mSS81280 = new HtmlCustom(this);

#region Search Criteria

this.mSS81280.SearchProperties["TagName"] = "A";

this.mSS81280.SearchProperties["InnerText"] = "SS81280$";

#endregion

}

return this.mSS81280;

}

}

public UIAddEditContentPane11 UIAddEditContentPane1

{

get

{

if ((this.mUIAddEditContentPane1 == null))

{

this.mUIAddEditContentPane1 = new UIAddEditContentPane11(this);

}

return this.mUIAddEditContentPane1;

}

}

#endregion

#region Fields

private UISearchSubDivPane3 mUISearchSubDivPane;

private HtmlRadioButton mUIExceptionTypeGroupRadioButton;

private HtmlSpan mUIExceptionDetailsAddPane;

private HtmlEdit mUIVirtualDeviceAutoComEdit;

private HtmlEdit mUIShareAutoCompEdit;

private UIContactsListPane1 mUIContactsListPane;

private UIAddEditContentPane2 mUIAddEditContentPane;

private HtmlEdit mUIVirtualDeviceAutoComEdit1;

private HtmlCustom mUIUiid54Custom;

private HtmlEdit mUIShareAutoCompEdit1;

private HtmlCustom mUIUiid93Custom;

private HtmlCustom mSS81280;

private UIAddEditContentPane11 mUIAddEditContentPane1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchSubDivPane3 : HtmlDiv

{

public UISearchSubDivPane3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchSubDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Volume: Shares: Deleted Exceptions?\r\n " +

" ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=searchSubDiv class=search-options sizset=\"false\" sizcache05038918035598415=\"1 " +

"2 196\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "16";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UIAddExceptionButton

{

get

{

if ((this.mUIAddExceptionButton == null))

{

this.mUIAddExceptionButton = new HtmlButton(this);

#region Search Criteria

this.mUIAddExceptionButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Exception";

this.mUIAddExceptionButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddExceptionButton;

}

}

#endregion

#region Fields

private HtmlButton mUIAddExceptionButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContactsListPane1 : HtmlDiv

{

public UIContactsListPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "contactsList";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Choose type of exception to add:\r\n " +

" Volu\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=contactsList";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "52";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 60px\" onkeydown=noSpacesIn";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIItemEdit.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlEdit UIItemEdit1

{

get

{

if ((this.mUIItemEdit1 == null))

{

this.mUIItemEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit1.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = "numeric";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: right; WIDTH: 60px\" o";

this.mUIItemEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "8";

this.mUIItemEdit1.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit1;

}

}

public HtmlEdit UIItemEdit2

{

get

{

if ((this.mUIItemEdit2 == null))

{

this.mUIItemEdit2 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit2.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 50px\" onkeydown=noSpacesIn";

this.mUIItemEdit2.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "6";

this.mUIItemEdit2.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit2;

}

}

public HtmlTextArea UIItemEdit3

{

get

{

if ((this.mUIItemEdit3 == null))

{

this.mUIItemEdit3 = new HtmlTextArea(this);

#region Search Criteria

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit3.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" rows=4 data-bind=\'v";

this.mUIItemEdit3.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit3.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit3;

}

}

public HtmlEdit UIItemEdit4

{

get

{

if ((this.mUIItemEdit4 == null))

{

this.mUIItemEdit4 = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit4.SearchProperties[HtmlEdit.PropertyNames.Id] = null;

this.mUIItemEdit4.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIItemEdit4.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIItemEdit4.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit4.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit4.FilterProperties[HtmlEdit.PropertyNames.Class] = "valid";

this.mUIItemEdit4.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 60px\" onkeydown=noSpacesIn";

this.mUIItemEdit4.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIItemEdit4.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit4;

}

}

#endregion

#region Fields

private HtmlEdit mUIItemEdit;

private HtmlEdit mUIItemEdit1;

private HtmlEdit mUIItemEdit2;

private HtmlTextArea mUIItemEdit3;

private HtmlEdit mUIItemEdit4;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddEditContentPane2 : HtmlDiv

{

public UIAddEditContentPane2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "addEditContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Add Exception Details:\r\n Choose " +

"type of e\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=addEditContent sizset=\"false\" sizcache05038918035598415=\"337 52 16\" \_\_ko\_\_1402" +

"562537114=\"ko48\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "51";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private HtmlButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddEditContentPane11 : HtmlDiv

{

public UIAddEditContentPane11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "addEditContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Add Exception Details:\r\n Choose " +

"type of e\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=addEditContent sizset=\"false\" sizcache05038918035598415=\"2214 52 85\" \_\_ko\_\_140" +

"2562537114=\"ko48\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "51";

this.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.WindowTitles.Add("Chargeback Exceptions - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private HtmlButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackCostCodeSeWindow : BrowserWindow

{

public UIChargebackCostCodeSeWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Chargeback Cost Code Search - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIChargebackCostCodeSeDocument UIChargebackCostCodeSeDocument

{

get

{

if ((this.mUIChargebackCostCodeSeDocument == null))

{

this.mUIChargebackCostCodeSeDocument = new UIChargebackCostCodeSeDocument(this);

}

return this.mUIChargebackCostCodeSeDocument;

}

}

#endregion

#region Fields

private UIChargebackCostCodeSeDocument mUIChargebackCostCodeSeDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChargebackCostCodeSeDocument : HtmlDocument

{

public UIChargebackCostCodeSeDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Chargeback Cost Code Search - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Chargeback/ChargebackCostCode";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Chargeback/ChargebackCostCode";

this.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIChargebackCostCodeSePane

{

get

{

if ((this.mUIChargebackCostCodeSePane == null))

{

this.mUIChargebackCostCodeSePane = new HtmlDiv(this);

#region Search Criteria

this.mUIChargebackCostCodeSePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIChargebackCostCodeSePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIChargebackCostCodeSePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Chargeback Cost Code Search";

this.mUIChargebackCostCodeSePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIChargebackCostCodeSePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIChargebackCostCodeSePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIChargebackCostCodeSePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIChargebackCostCodeSePane.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChargebackCostCodeSePane;

}

}

public HtmlLabel UICostCodeorSoeIDLabel

{

get

{

if ((this.mUICostCodeorSoeIDLabel == null))

{

this.mUICostCodeorSoeIDLabel = new HtmlLabel(this);

#region Search Criteria

this.mUICostCodeorSoeIDLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "costCodeAutoLabel";

this.mUICostCodeorSoeIDLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUICostCodeorSoeIDLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUICostCodeorSoeIDLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Cost Code or SoeID:";

this.mUICostCodeorSoeIDLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUICostCodeorSoeIDLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"WIDTH: 150px\" id=costCodeAutoLabe";

this.mUICostCodeorSoeIDLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUICostCodeorSoeIDLabel.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUICostCodeorSoeIDLabel;

}

}

public HtmlEdit UICostCodeInputBoxEdit

{

get

{

if ((this.mUICostCodeInputBoxEdit == null))

{

this.mUICostCodeInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUICostCodeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "costCodeInputBox";

this.mUICostCodeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUICostCodeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUICostCodeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUICostCodeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUICostCodeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUICostCodeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=costCodeInputBox class=ui-autocomplet";

this.mUICostCodeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUICostCodeInputBoxEdit.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUICostCodeInputBoxEdit;

}

}

public UISearchFormCustom12 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom12(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlDiv UIAuthDisclaimerPlacehPane

{

get

{

if ((this.mUIAuthDisclaimerPlacehPane == null))

{

this.mUIAuthDisclaimerPlacehPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAuthDisclaimerPlacehPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "authDisclaimerPlaceholder";

this.mUIAuthDisclaimerPlacehPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Please Note: When searching using an SOE";

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"PADDING-LEFT: 10px\" id=authDisclaimerPlaceholder";

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.mUIAuthDisclaimerPlacehPane.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAuthDisclaimerPlacehPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIChargebackCostCodeSePane;

private HtmlLabel mUICostCodeorSoeIDLabel;

private HtmlEdit mUICostCodeInputBoxEdit;

private UISearchFormCustom12 mUISearchFormCustom;

private HtmlDiv mUIAuthDisclaimerPlacehPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom12 : HtmlCustom

{

public UISearchFormCustom12(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSearch";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.InnerText] = "Search";

this.mUISearchButton.WindowTitles.Add("Chargeback Cost Code Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIExceptionReportOSTOpWindow : BrowserWindow

{

public UIExceptionReportOSTOpWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Exception Report - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

this.WindowTitles.Add("NAS Global Coverage - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIExceptionReportOSTOpDocument UIExceptionReportOSTOpDocument

{

get

{

if ((this.mUIExceptionReportOSTOpDocument == null))

{

this.mUIExceptionReportOSTOpDocument = new UIExceptionReportOSTOpDocument(this);

}

return this.mUIExceptionReportOSTOpDocument;

}

}

public UINASGlobalCoverageOSTDocument UINASGlobalCoverageOSTDocument

{

get

{

if ((this.mUINASGlobalCoverageOSTDocument == null))

{

this.mUINASGlobalCoverageOSTDocument = new UINASGlobalCoverageOSTDocument(this);

}

return this.mUINASGlobalCoverageOSTDocument;

}

}

#endregion

#region Fields

private UIExceptionReportOSTOpDocument mUIExceptionReportOSTOpDocument;

private UINASGlobalCoverageOSTDocument mUINASGlobalCoverageOSTDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIExceptionReportOSTOpDocument : HtmlDocument

{

public UIExceptionReportOSTOpDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Exception Report - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ExceptionReport";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ExceptionReport";

this.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIExceptionReportPane

{

get

{

if ((this.mUIExceptionReportPane == null))

{

this.mUIExceptionReportPane = new HtmlDiv(this);

#region Search Criteria

this.mUIExceptionReportPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIExceptionReportPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIExceptionReportPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exception Report";

this.mUIExceptionReportPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIExceptionReportPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIExceptionReportPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIExceptionReportPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIExceptionReportPane.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExceptionReportPane;

}

}

public UISearchFormCustom13 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom13(this);

}

return this.mUISearchFormCustom;

}

}

public UITeamsList UITeamsList

{

get

{

if ((this.mUITeamsList == null))

{

this.mUITeamsList = new UITeamsList(this);

}

return this.mUITeamsList;

}

}

#endregion

#region Fields

private HtmlDiv mUIExceptionReportPane;

private UISearchFormCustom13 mUISearchFormCustom;

private UITeamsList mUITeamsList;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom13 : HtmlCustom

{

public UISearchFormCustom13(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "\* Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITeamLabel.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlInputButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Generate Report";

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" value=\"Generate ";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUIGenerateReportButton.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamLabel;

private HtmlInputButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITeamsList : HtmlList

{

public UITeamsList(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlList.PropertyNames.Id] = "Teams";

this.SearchProperties[HtmlList.PropertyNames.Name] = "Teams";

this.FilterProperties[HtmlList.PropertyNames.LabeledBy] = null;

this.FilterProperties[HtmlList.PropertyNames.Size] = "0";

this.FilterProperties[HtmlList.PropertyNames.Title] = null;

this.FilterProperties[HtmlList.PropertyNames.ItemCount] = "32";

this.FilterProperties[HtmlList.PropertyNames.Class] = null;

this.FilterProperties[HtmlList.PropertyNames.ControlDefinition] = "style=\"WIDTH: 400px\" id=Teams multiple n";

this.FilterProperties[HtmlList.PropertyNames.TagInstance] = "1";

this.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlListItem UIItemListItem

{

get

{

if ((this.mUIItemListItem == null))

{

this.mUIItemListItem = new HtmlListItem(this);

#region Search Criteria

this.mUIItemListItem.SearchProperties[HtmlListItem.PropertyNames.InnerText] = "Dublin Wintel Server Team";

this.mUIItemListItem.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemListItem;

}

}

public HtmlListItem UIItemListItem\_CorporateClient

{

get

{

if ((this.mUIItemListItem\_CorporateClient == null))

{

this.mUIItemListItem\_CorporateClient = new HtmlListItem(this);

#region Search Criteria

this.mUIItemListItem\_CorporateClient.SearchProperties[HtmlListItem.PropertyNames.Id] = null;

this.mUIItemListItem\_CorporateClient.SearchProperties[HtmlListItem.PropertyNames.Name] = null;

this.mUIItemListItem\_CorporateClient.SearchProperties[HtmlListItem.PropertyNames.InnerText] = "Corporate NA Client Support";

this.mUIItemListItem\_CorporateClient.FilterProperties[HtmlListItem.PropertyNames.Title] = null;

this.mUIItemListItem\_CorporateClient.FilterProperties[HtmlListItem.PropertyNames.Class] = null;

this.mUIItemListItem\_CorporateClient.FilterProperties[HtmlListItem.PropertyNames.ControlDefinition] = "selected value=1";

this.mUIItemListItem\_CorporateClient.FilterProperties[HtmlListItem.PropertyNames.TagInstance] = "1";

this.mUIItemListItem\_CorporateClient.WindowTitles.Add("Exception Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemListItem\_CorporateClient;

}

}

#endregion

#region Fields

private HtmlListItem mUIItemListItem;

private HtmlListItem mUIItemListItem\_CorporateClient;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINASGlobalCoverageOSTDocument : HtmlDocument

{

public UINASGlobalCoverageOSTDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "NAS Global Coverage - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Coverage";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Coverage";

this.WindowTitles.Add("NAS Global Coverage - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UINASGlobalCoveragePane

{

get

{

if ((this.mUINASGlobalCoveragePane == null))

{

this.mUINASGlobalCoveragePane = new HtmlDiv(this);

#region Search Criteria

this.mUINASGlobalCoveragePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINASGlobalCoveragePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINASGlobalCoveragePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NAS Global Coverage";

this.mUINASGlobalCoveragePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINASGlobalCoveragePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUINASGlobalCoveragePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUINASGlobalCoveragePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUINASGlobalCoveragePane.WindowTitles.Add("NAS Global Coverage - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASGlobalCoveragePane;

}

}

public HtmlInputButton UISubmitQueryButton

{

get

{

if ((this.mUISubmitQueryButton == null))

{

this.mUISubmitQueryButton = new HtmlInputButton(this);

#region Search Criteria

this.mUISubmitQueryButton.SearchProperties[HtmlButton.PropertyNames.Id] = "excelExportSubmit";

this.mUISubmitQueryButton.WindowTitles.Add("NAS Global Coverage - OST - Operations Standards Toolset");

#endregion

}

return this.mUISubmitQueryButton;

}

}

#endregion

#region Fields

private HtmlDiv mUINASGlobalCoveragePane;

private HtmlInputButton mUISubmitQueryButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIReportRequestsforEURWindow : BrowserWindow

{

public UIReportRequestsforEURWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.SearchProperties[UITestControl.PropertyNames.Name] = "Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIReportRequestsforEURDocument UIReportRequestsforEURDocument

{

get

{

if ((this.mUIReportRequestsforEURDocument == null))

{

this.mUIReportRequestsforEURDocument = new UIReportRequestsforEURDocument(this);

}

return this.mUIReportRequestsforEURDocument;

}

}

#endregion

#region Fields

private UIReportRequestsforEURDocument mUIReportRequestsforEURDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIReportRequestsforEURDocument : HtmlDocument

{

public UIReportRequestsforEURDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

}

#region Properties

public HtmlDiv UIReportRequestsforEURPane

{

get

{

if ((this.mUIReportRequestsforEURPane == null))

{

this.mUIReportRequestsforEURPane = new HtmlDiv(this);

#region Search Criteria

this.mUIReportRequestsforEURPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIReportRequestsforEURPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIReportRequestsforEURPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIReportRequestsforEURPane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Report Requests", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIReportRequestsforEURPane;

}

}

public UISearchFormCustom14 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom14(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlEdit UIReportNameTxtEdit

{

get

{

if ((this.mUIReportNameTxtEdit == null))

{

this.mUIReportNameTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIReportNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "reportNameTxt";

this.mUIReportNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIReportNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIReportNameTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIReportNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIReportNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIReportNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=reportNameTxt class=ui-autocomplete-i";

this.mUIReportNameTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIReportNameTxtEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportNameTxtEdit;

}

}

public HtmlEdit UIRequestedDateDivDtPiEdit

{

get

{

if ((this.mUIRequestedDateDivDtPiEdit == null))

{

this.mUIRequestedDateDivDtPiEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIRequestedDateDivDtPiEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "requestedDateDivDtPick";

this.mUIRequestedDateDivDtPiEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIRequestedDateDivDtPiEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIRequestedDateDivDtPiEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIRequestedDateDivDtPiEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIRequestedDateDivDtPiEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIRequestedDateDivDtPiEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=requestedDateDiv";

this.mUIRequestedDateDivDtPiEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIRequestedDateDivDtPiEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRequestedDateDivDtPiEdit;

}

}

public HtmlComboBox UIStatusTxtComboBox

{

get

{

if ((this.mUIStatusTxtComboBox == null))

{

this.mUIStatusTxtComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIStatusTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "statusTxt";

this.mUIStatusTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIStatusTxtComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "8";

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=statusTxt data-bind=\"options: statusT";

this.mUIStatusTxtComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIStatusTxtComboBox.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusTxtComboBox;

}

}

public HtmlEdit UIStartedDateDivDtPickEdit

{

get

{

if ((this.mUIStartedDateDivDtPickEdit == null))

{

this.mUIStartedDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIStartedDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "startedDateDivDtPick";

this.mUIStartedDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIStartedDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIStartedDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIStartedDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIStartedDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIStartedDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=startedDateDivDt";

this.mUIStartedDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIStartedDateDivDtPickEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStartedDateDivDtPickEdit;

}

}

public HtmlEdit UIFinishedDateDivDtPicEdit

{

get

{

if ((this.mUIFinishedDateDivDtPicEdit == null))

{

this.mUIFinishedDateDivDtPicEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIFinishedDateDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "finishedDateDivDtPick";

this.mUIFinishedDateDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIFinishedDateDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIFinishedDateDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIFinishedDateDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIFinishedDateDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIFinishedDateDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=finishedDateDivD";

this.mUIFinishedDateDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "5";

this.mUIFinishedDateDivDtPicEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFinishedDateDivDtPicEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIReportRequestsforEURPane;

private UISearchFormCustom14 mUISearchFormCustom;

private HtmlEdit mUIReportNameTxtEdit;

private HtmlEdit mUIRequestedDateDivDtPiEdit;

private HtmlComboBox mUIStatusTxtComboBox;

private HtmlEdit mUIStartedDateDivDtPickEdit;

private HtmlEdit mUIFinishedDateDivDtPicEdit;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom14 : HtmlCustom

{

public UISearchFormCustom14(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIReportNameLabel

{

get

{

if ((this.mUIReportNameLabel == null))

{

this.mUIReportNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIReportNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIReportNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIReportNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIReportNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Report Name: ";

this.mUIReportNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIReportNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIReportNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIReportNameLabel.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportNameLabel;

}

}

public HtmlLabel UIRequestedDateLabel

{

get

{

if ((this.mUIRequestedDateLabel == null))

{

this.mUIRequestedDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRequestedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRequestedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRequestedDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRequestedDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Requested Date: ";

this.mUIRequestedDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRequestedDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRequestedDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIRequestedDateLabel.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRequestedDateLabel;

}

}

public HtmlLabel UIStatusLabel

{

get

{

if ((this.mUIStatusLabel == null))

{

this.mUIStatusLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Status: ";

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIStatusLabel.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusLabel;

}

}

public HtmlLabel UIStartedDateLabel

{

get

{

if ((this.mUIStartedDateLabel == null))

{

this.mUIStartedDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStartedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStartedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStartedDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStartedDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Started Date: ";

this.mUIStartedDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIStartedDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIStartedDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIStartedDateLabel.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStartedDateLabel;

}

}

public HtmlLabel UIFinishedDateLabel

{

get

{

if ((this.mUIFinishedDateLabel == null))

{

this.mUIFinishedDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFinishedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIFinishedDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFinishedDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFinishedDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Finished Date: ";

this.mUIFinishedDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIFinishedDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIFinishedDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "5";

this.mUIFinishedDateLabel.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFinishedDateLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIReportNameLabel;

private HtmlLabel mUIRequestedDateLabel;

private HtmlLabel mUIStatusLabel;

private HtmlLabel mUIStartedDateLabel;

private HtmlLabel mUIFinishedDateLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOverviewOSTOperationWindow : BrowserWindow

{

public UIOverviewOSTOperationWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Overview - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOverviewOSTOperationDocument UIOverviewOSTOperationDocument

{

get

{

if ((this.mUIOverviewOSTOperationDocument == null))

{

this.mUIOverviewOSTOperationDocument = new UIOverviewOSTOperationDocument(this);

}

return this.mUIOverviewOSTOperationDocument;

}

}

#endregion

#region Fields

private UIOverviewOSTOperationDocument mUIOverviewOSTOperationDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOverviewOSTOperationDocument : HtmlDocument

{

public UIOverviewOSTOperationDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Overview - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Overview";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Overview";

this.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIDatastatsOverviewPane

{

get

{

if ((this.mUIDatastatsOverviewPane == null))

{

this.mUIDatastatsOverviewPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDatastatsOverviewPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDatastatsOverviewPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDatastatsOverviewPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Datastats Overview ";

this.mUIDatastatsOverviewPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDatastatsOverviewPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIDatastatsOverviewPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIDatastatsOverviewPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIDatastatsOverviewPane.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDatastatsOverviewPane;

}

}

public UIBaseSearchRegionPane10 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane10(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom15 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom15(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UILogDatePickerDtPickEdit

{

get

{

if ((this.mUILogDatePickerDtPickEdit == null))

{

this.mUILogDatePickerDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILogDatePickerDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "logDatePickerDtPick";

this.mUILogDatePickerDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILogDatePickerDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILogDatePickerDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILogDatePickerDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILogDatePickerDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUILogDatePickerDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=logDatePickerDtP";

this.mUILogDatePickerDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUILogDatePickerDtPickEdit.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDatePickerDtPickEdit;

}

}

public HtmlEdit UIValueOptionInputEdit

{

get

{

if ((this.mUIValueOptionInputEdit == null))

{

this.mUIValueOptionInputEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIValueOptionInputEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "valueOptionInput";

this.mUIValueOptionInputEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIValueOptionInputEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIValueOptionInputEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIValueOptionInputEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIValueOptionInputEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "numeric";

this.mUIValueOptionInputEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: right; WIDTH: 80px\" o";

this.mUIValueOptionInputEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIValueOptionInputEdit.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIValueOptionInputEdit;

}

}

public HtmlComboBox UIOperatorOptionSelectComboBox

{

get

{

if ((this.mUIOperatorOptionSelectComboBox == null))

{

this.mUIOperatorOptionSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIOperatorOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "operatorOptionSelect";

this.mUIOperatorOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIOperatorOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "2";

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: center; WIDTH: 50px\" ";

this.mUIOperatorOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "5";

this.mUIOperatorOptionSelectComboBox.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOperatorOptionSelectComboBox;

}

}

public HtmlComboBox UIUnitOptionSelectComboBox

{

get

{

if ((this.mUIUnitOptionSelectComboBox == null))

{

this.mUIUnitOptionSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIUnitOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "unitOptionSelect";

this.mUIUnitOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIUnitOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "2";

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: center; WIDTH: 60px\" ";

this.mUIUnitOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "4";

this.mUIUnitOptionSelectComboBox.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUnitOptionSelectComboBox;

}

}

public HtmlComboBox UITypeOptionSelectComboBox

{

get

{

if ((this.mUITypeOptionSelectComboBox == null))

{

this.mUITypeOptionSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUITypeOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "typeOptionSelect";

this.mUITypeOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUITypeOptionSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "2";

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: center; WIDTH: 80px\" ";

this.mUITypeOptionSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUITypeOptionSelectComboBox.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUITypeOptionSelectComboBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchForDatastatsBtn";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

public UIItem1Row UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row(this);

}

return this.mUIItem1Row;

}

}

public HtmlButton UIRestartButton

{

get

{

if ((this.mUIRestartButton == null))

{

this.mUIRestartButton = new HtmlButton(this);

#region Search Criteria

this.mUIRestartButton.SearchProperties[HtmlButton.PropertyNames.Id] = "restartVolumeInfo";

this.mUIRestartButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIRestartButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = " Restart ";

this.mUIRestartButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIRestartButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIRestartButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIRestartButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" id=\"restartVolum";

this.mUIRestartButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "2";

this.mUIRestartButton.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRestartButton;

}

}

public HtmlDiv UIVolumeInfoJobRestartPane

{

get

{

if ((this.mUIVolumeInfoJobRestartPane == null))

{

this.mUIVolumeInfoJobRestartPane = new HtmlDiv(this);

#region Search Criteria

this.mUIVolumeInfoJobRestartPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIVolumeInfoJobRestartPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIVolumeInfoJobRestartPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Volume Info Job Restarted";

this.mUIVolumeInfoJobRestartPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIVolumeInfoJobRestartPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "alert alert-success";

this.mUIVolumeInfoJobRestartPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"alert alert-success\" id=\"messagePlaceholder\"";

this.mUIVolumeInfoJobRestartPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "20";

this.mUIVolumeInfoJobRestartPane.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeInfoJobRestartPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIDatastatsOverviewPane;

private UIBaseSearchRegionPane10 mUIBaseSearchRegionPane;

private UISearchFormCustom15 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUILogDatePickerDtPickEdit;

private HtmlEdit mUIValueOptionInputEdit;

private HtmlComboBox mUIOperatorOptionSelectComboBox;

private HtmlComboBox mUIUnitOptionSelectComboBox;

private HtmlComboBox mUITypeOptionSelectComboBox;

private HtmlButton mUISearchButton;

private UIItem1Row mUIItem1Row;

private HtmlButton mUIRestartButton;

private HtmlDiv mUIVolumeInfoJobRestartPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane10 : HtmlDiv

{

public UIBaseSearchRegionPane10(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1399971466253=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom15 : HtmlCustom

{

public UISearchFormCustom15(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UILogDateLabel

{

get

{

if ((this.mUILogDateLabel == null))

{

this.mUILogDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Log Date: ";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUILogDateLabel.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateLabel;

}

}

public HtmlLabel UISizeLabel

{

get

{

if ((this.mUISizeLabel == null))

{

this.mUISizeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISizeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISizeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISizeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISizeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Size: ";

this.mUISizeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUISizeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUISizeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUISizeLabel.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUISizeLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUILogDateLabel;

private HtmlLabel mUISizeLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row : HtmlRow

{

public UIItem1Row(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "cits390gts001D$\\399.95357.344.261.0789.3";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "8";

this.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDHyperlink

{

get

{

if ((this.mUIDHyperlink == null))

{

this.mUIDHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "D$", PropertyExpressionOperator.Contains));

this.mUIDHyperlink.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDHyperlink;

}

}

public HtmlHyperlink UIDHyperlink\_Prod

{

get

{

if ((this.mUIDHyperlink\_Prod == null))

{

this.mUIDHyperlink\_Prod = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDHyperlink\_Prod.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "C$", PropertyExpressionOperator.Contains));

this.mUIDHyperlink\_Prod.WindowTitles.Add("Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDHyperlink\_Prod;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDHyperlink;

private HtmlHyperlink mUIDHyperlink\_Prod;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDataStatsFindOSTOperWindow : BrowserWindow

{

public UIDataStatsFindOSTOperWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Data Stats Find - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIDataStatsFindOSTOperDocument UIDataStatsFindOSTOperDocument

{

get

{

if ((this.mUIDataStatsFindOSTOperDocument == null))

{

this.mUIDataStatsFindOSTOperDocument = new UIDataStatsFindOSTOperDocument(this);

}

return this.mUIDataStatsFindOSTOperDocument;

}

}

#endregion

#region Fields

private UIDataStatsFindOSTOperDocument mUIDataStatsFindOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDataStatsFindOSTOperDocument : HtmlDocument

{

public UIDataStatsFindOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Data Stats Find - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Find";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Find";

this.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIDataStatsFindPane

{

get

{

if ((this.mUIDataStatsFindPane == null))

{

this.mUIDataStatsFindPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDataStatsFindPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDataStatsFindPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDataStatsFindPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Data Stats Find";

this.mUIDataStatsFindPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDataStatsFindPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIDataStatsFindPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIDataStatsFindPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIDataStatsFindPane.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsFindPane;

}

}

public UIBaseSearchRegionPane11 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane11(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom16 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom16(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlLabel UISearchCriteriaLabel

{

get

{

if ((this.mUISearchCriteriaLabel == null))

{

this.mUISearchCriteriaLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISearchCriteriaLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "searchCriteriaLabel";

this.mUISearchCriteriaLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISearchCriteriaLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISearchCriteriaLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Search Criteria: ";

this.mUISearchCriteriaLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISearchCriteriaLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=searchCriteriaLabel";

this.mUISearchCriteriaLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "8";

this.mUISearchCriteriaLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchCriteriaLabel;

}

}

public HtmlLabel UILastModifiedLabel

{

get

{

if ((this.mUILastModifiedLabel == null))

{

this.mUILastModifiedLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILastModifiedLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "modifiedDateLabel";

this.mUILastModifiedLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILastModifiedLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILastModifiedLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Last Modified:";

this.mUILastModifiedLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUILastModifiedLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=modifiedDateLabel";

this.mUILastModifiedLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "9";

this.mUILastModifiedLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUILastModifiedLabel;

}

}

public HtmlLabel UIFileExtensionLabel

{

get

{

if ((this.mUIFileExtensionLabel == null))

{

this.mUIFileExtensionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFileExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "fileExtLabel";

this.mUIFileExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFileExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFileExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "File Extension: ";

this.mUIFileExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIFileExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "id=fileExtLabel data-bind=\"visible: $roo";

this.mUIFileExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "7";

this.mUIFileExtensionLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFileExtensionLabel;

}

}

public HtmlDiv UIAuthDisclaimerPlacehPane

{

get

{

if ((this.mUIAuthDisclaimerPlacehPane == null))

{

this.mUIAuthDisclaimerPlacehPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAuthDisclaimerPlacehPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "authDisclaimerPlaceholder";

this.mUIAuthDisclaimerPlacehPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Please Note: Only results you are author";

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"PADDING-LEFT: 10px\" id=authDisclaimerPlaceholder";

this.mUIAuthDisclaimerPlacehPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "26";

this.mUIAuthDisclaimerPlacehPane.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAuthDisclaimerPlacehPane;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "6";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "20";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UIVolumeInputBoxEdit

{

get

{

if ((this.mUIVolumeInputBoxEdit == null))

{

this.mUIVolumeInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "volumeInputBox";

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIVolumeInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=volumeInputBox class=ui-autocomplete-";

this.mUIVolumeInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIVolumeInputBoxEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeInputBoxEdit;

}

}

public HtmlEdit UIShareInputBoxEdit

{

get

{

if ((this.mUIShareInputBoxEdit == null))

{

this.mUIShareInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "shareInputBox";

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIShareInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=shareInputBox class=ui-autocomplete-i";

this.mUIShareInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIShareInputBoxEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareInputBoxEdit;

}

}

public HtmlEdit UIFilePickerEdit

{

get

{

if ((this.mUIFilePickerEdit == null))

{

this.mUIFilePickerEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIFilePickerEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "filePicker";

this.mUIFilePickerEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIFilePickerEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIFilePickerEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIFilePickerEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIFilePickerEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIFilePickerEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=filePicker data-bind=\"value: fileName";

this.mUIFilePickerEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "10";

this.mUIFilePickerEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilePickerEdit;

}

}

public HtmlEdit UITxtExtensionEdit

{

get

{

if ((this.mUITxtExtensionEdit == null))

{

this.mUITxtExtensionEdit = new HtmlEdit(this);

#region Search Criteria

this.mUITxtExtensionEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "txtExtension";

this.mUITxtExtensionEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUITxtExtensionEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUITxtExtensionEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUITxtExtensionEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUITxtExtensionEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUITxtExtensionEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=txtExtension data-bind=\"value: fileEx";

this.mUITxtExtensionEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUITxtExtensionEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUITxtExtensionEdit;

}

}

public HtmlEdit UIDateModifiedDivDtPicEdit

{

get

{

if ((this.mUIDateModifiedDivDtPicEdit == null))

{

this.mUIDateModifiedDivDtPicEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIDateModifiedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "dateModifiedDivDtPick";

this.mUIDateModifiedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIDateModifiedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIDateModifiedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIDateModifiedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIDateModifiedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIDateModifiedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=dateModifiedDivD";

this.mUIDateModifiedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "11";

this.mUIDateModifiedDivDtPicEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDateModifiedDivDtPicEdit;

}

}

public HtmlEdit UIDateAccessedDivDtPicEdit

{

get

{

if ((this.mUIDateAccessedDivDtPicEdit == null))

{

this.mUIDateAccessedDivDtPicEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIDateAccessedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "dateAccessedDivDtPick";

this.mUIDateAccessedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIDateAccessedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIDateAccessedDivDtPicEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIDateAccessedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIDateAccessedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUIDateAccessedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=dateAccessedDivD";

this.mUIDateAccessedDivDtPicEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "12";

this.mUIDateAccessedDivDtPicEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDateAccessedDivDtPicEdit;

}

}

public HtmlEdit UIMinSizeEdit

{

get

{

if ((this.mUIMinSizeEdit == null))

{

this.mUIMinSizeEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIMinSizeEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "minSize";

this.mUIMinSizeEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIMinSizeEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIMinSizeEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIMinSizeEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIMinSizeEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIMinSizeEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=minSize data-bind=\"value: minSize\" j";

this.mUIMinSizeEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "13";

this.mUIMinSizeEdit.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMinSizeEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searcherButton";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIDataStatsFindPane;

private UIBaseSearchRegionPane11 mUIBaseSearchRegionPane;

private UISearchFormCustom16 mUISearchFormCustom;

private HtmlLabel mUISearchCriteriaLabel;

private HtmlLabel mUILastModifiedLabel;

private HtmlLabel mUIFileExtensionLabel;

private HtmlDiv mUIAuthDisclaimerPlacehPane;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUIVolumeInputBoxEdit;

private HtmlEdit mUIShareInputBoxEdit;

private HtmlEdit mUIFilePickerEdit;

private HtmlEdit mUITxtExtensionEdit;

private HtmlEdit mUIDateModifiedDivDtPicEdit;

private HtmlEdit mUIDateAccessedDivDtPicEdit;

private HtmlEdit mUIMinSizeEdit;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane11 : HtmlDiv

{

public UIBaseSearchRegionPane11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllEMEAJap" +

"anNorth\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1399971905166=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom16 : HtmlCustom

{

public UISearchFormCustom16(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIVolumeLabel

{

get

{

if ((this.mUIVolumeLabel == null))

{

this.mUIVolumeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIVolumeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Volume:";

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIVolumeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIVolumeLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVolumeLabel;

}

}

public HtmlLabel UIShareLabel

{

get

{

if ((this.mUIShareLabel == null))

{

this.mUIShareLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIShareLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Share: ";

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIShareLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIShareLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShareLabel;

}

}

public HtmlLabel UIIamSearchingForLabel

{

get

{

if ((this.mUIIamSearchingForLabel == null))

{

this.mUIIamSearchingForLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIIamSearchingForLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIIamSearchingForLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIIamSearchingForLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIIamSearchingForLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "I am Searching For: ";

this.mUIIamSearchingForLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIIamSearchingForLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIIamSearchingForLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIIamSearchingForLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIamSearchingForLabel;

}

}

public HtmlLabel UILastAccessedLabel

{

get

{

if ((this.mUILastAccessedLabel == null))

{

this.mUILastAccessedLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILastAccessedLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILastAccessedLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILastAccessedLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILastAccessedLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Last Accessed:";

this.mUILastAccessedLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUILastAccessedLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUILastAccessedLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "7";

this.mUILastAccessedLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUILastAccessedLabel;

}

}

public HtmlLabel UIMinSizeMBLabel

{

get

{

if ((this.mUIMinSizeMBLabel == null))

{

this.mUIMinSizeMBLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIMinSizeMBLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIMinSizeMBLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIMinSizeMBLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIMinSizeMBLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Min Size (MB): ";

this.mUIMinSizeMBLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIMinSizeMBLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIMinSizeMBLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "8";

this.mUIMinSizeMBLabel.WindowTitles.Add("Data Stats Find - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMinSizeMBLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIVolumeLabel;

private HtmlLabel mUIShareLabel;

private HtmlLabel mUIIamSearchingForLabel;

private HtmlLabel mUILastAccessedLabel;

private HtmlLabel mUIMinSizeMBLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIFileUsageDLPOSTOperaWindow : BrowserWindow

{

public UIFileUsageDLPOSTOperaWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "File Usage (DLP) - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIFileUsageDLPOSTOperaDocument UIFileUsageDLPOSTOperaDocument

{

get

{

if ((this.mUIFileUsageDLPOSTOperaDocument == null))

{

this.mUIFileUsageDLPOSTOperaDocument = new UIFileUsageDLPOSTOperaDocument(this);

}

return this.mUIFileUsageDLPOSTOperaDocument;

}

}

#endregion

#region Fields

private UIFileUsageDLPOSTOperaDocument mUIFileUsageDLPOSTOperaDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIFileUsageDLPOSTOperaDocument : HtmlDocument

{

public UIFileUsageDLPOSTOperaDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "File Usage (DLP) - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/FileUsage";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/FileUsage";

this.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIFileUsageDLPPane

{

get

{

if ((this.mUIFileUsageDLPPane == null))

{

this.mUIFileUsageDLPPane = new HtmlDiv(this);

#region Search Criteria

this.mUIFileUsageDLPPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIFileUsageDLPPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIFileUsageDLPPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "File Usage (DLP)";

this.mUIFileUsageDLPPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIFileUsageDLPPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIFileUsageDLPPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIFileUsageDLPPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIFileUsageDLPPane.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFileUsageDLPPane;

}

}

public UIBaseSearchRegionPane12 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane12(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom17 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom17(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlCheckBox UIShowBySizeCkCheckBox

{

get

{

if ((this.mUIShowBySizeCkCheckBox == null))

{

this.mUIShowBySizeCkCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIShowBySizeCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "showBySizeCk";

this.mUIShowBySizeCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIShowBySizeCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIShowBySizeCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIShowBySizeCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIShowBySizeCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIShowBySizeCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=showBySizeCk type=checkbox data-bind=";

this.mUIShowBySizeCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "3";

this.mUIShowBySizeCkCheckBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShowBySizeCkCheckBox;

}

}

public HtmlCheckBox UIShowByExtensionCkCheckBox

{

get

{

if ((this.mUIShowByExtensionCkCheckBox == null))

{

this.mUIShowByExtensionCkCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIShowByExtensionCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "showByExtensionCk";

this.mUIShowByExtensionCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIShowByExtensionCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIShowByExtensionCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIShowByExtensionCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIShowByExtensionCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIShowByExtensionCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=showByExtensionCk type=checkbox data-";

this.mUIShowByExtensionCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "4";

this.mUIShowByExtensionCkCheckBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShowByExtensionCkCheckBox;

}

}

public HtmlCheckBox UIShowByDateCkCheckBox

{

get

{

if ((this.mUIShowByDateCkCheckBox == null))

{

this.mUIShowByDateCkCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIShowByDateCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "showByDateCk";

this.mUIShowByDateCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUIShowByDateCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUIShowByDateCkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUIShowByDateCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIShowByDateCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIShowByDateCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=showByDateCk type=checkbox data-bind=";

this.mUIShowByDateCkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "5";

this.mUIShowByDateCkCheckBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIShowByDateCkCheckBox;

}

}

public HtmlCheckBox UILargeFilesByExtensioCheckBox

{

get

{

if ((this.mUILargeFilesByExtensioCheckBox == null))

{

this.mUILargeFilesByExtensioCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUILargeFilesByExtensioCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "largeFilesByExtensionCk";

this.mUILargeFilesByExtensioCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUILargeFilesByExtensioCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUILargeFilesByExtensioCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUILargeFilesByExtensioCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUILargeFilesByExtensioCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUILargeFilesByExtensioCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=largeFilesByExtensionCk type=checkbox";

this.mUILargeFilesByExtensioCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "6";

this.mUILargeFilesByExtensioCheckBox.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUILargeFilesByExtensioCheckBox;

}

}

public HtmlButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Generate Report";

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIFileUsageDLPPane;

private UIBaseSearchRegionPane12 mUIBaseSearchRegionPane;

private UISearchFormCustom17 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlCheckBox mUIShowBySizeCkCheckBox;

private HtmlCheckBox mUIShowByExtensionCkCheckBox;

private HtmlCheckBox mUIShowByDateCkCheckBox;

private HtmlCheckBox mUILargeFilesByExtensioCheckBox;

private HtmlButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane12 : HtmlDiv

{

public UIBaseSearchRegionPane12(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1399972552092=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom17 : HtmlCustom

{

public UISearchFormCustom17(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIGroupbySizeLabel

{

get

{

if ((this.mUIGroupbySizeLabel == null))

{

this.mUIGroupbySizeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupbySizeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupbySizeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupbySizeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupbySizeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group by Size ";

this.mUIGroupbySizeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupbySizeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIGroupbySizeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIGroupbySizeLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupbySizeLabel;

}

}

public HtmlLabel UIGroupbyExtensionLabel

{

get

{

if ((this.mUIGroupbyExtensionLabel == null))

{

this.mUIGroupbyExtensionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupbyExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupbyExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupbyExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupbyExtensionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group by Extension ";

this.mUIGroupbyExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupbyExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIGroupbyExtensionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIGroupbyExtensionLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupbyExtensionLabel;

}

}

public HtmlLabel UIGroupbyLastModifiedDLabel

{

get

{

if ((this.mUIGroupbyLastModifiedDLabel == null))

{

this.mUIGroupbyLastModifiedDLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupbyLastModifiedDLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupbyLastModifiedDLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupbyLastModifiedDLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupbyLastModifiedDLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group by Last Modified Date ";

this.mUIGroupbyLastModifiedDLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupbyLastModifiedDLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIGroupbyLastModifiedDLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIGroupbyLastModifiedDLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupbyLastModifiedDLabel;

}

}

public HtmlLabel UIGroupbyExtensionlargLabel

{

get

{

if ((this.mUIGroupbyExtensionlargLabel == null))

{

this.mUIGroupbyExtensionlargLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupbyExtensionlargLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupbyExtensionlargLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupbyExtensionlargLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupbyExtensionlargLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group by Extension (large files) ";

this.mUIGroupbyExtensionlargLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupbyExtensionlargLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIGroupbyExtensionlargLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIGroupbyExtensionlargLabel.WindowTitles.Add("File Usage (DLP) - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupbyExtensionlargLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIGroupbySizeLabel;

private HtmlLabel mUIGroupbyExtensionLabel;

private HtmlLabel mUIGroupbyLastModifiedDLabel;

private HtmlLabel mUIGroupbyExtensionlargLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPSTReportOSTOperatioWindow : BrowserWindow

{

public UIPSTReportOSTOperatioWindow()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIPSTReportOSTOperatioDocument UIPSTReportOSTOperatioDocument

{

get

{

if ((this.mUIPSTReportOSTOperatioDocument == null))

{

this.mUIPSTReportOSTOperatioDocument = new UIPSTReportOSTOperatioDocument(this);

}

return this.mUIPSTReportOSTOperatioDocument;

}

}

#endregion

#region Fields

private UIPSTReportOSTOperatioDocument mUIPSTReportOSTOperatioDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPSTReportOSTOperatioDocument : HtmlDocument

{

public UIPSTReportOSTOperatioDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

#endregion

}

#region Properties

public HtmlDiv UIPSTReportPane

{

get

{

if ((this.mUIPSTReportPane == null))

{

this.mUIPSTReportPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPSTReportPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPSTReportPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPSTReportPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "PST Report";

this.mUIPSTReportPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPSTReportPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIPSTReportPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIPSTReportPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIPSTReportPane.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPSTReportPane;

}

}

public UIBaseSearchRegionPane13 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane13(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = "generateReportButton";

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Generate Report";

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIPSTReportPane;

private UIBaseSearchRegionPane13 mUIBaseSearchRegionPane;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane13 : HtmlDiv

{

public UIBaseSearchRegionPane13(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1399972907993=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("PST Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTOWindow1 : BrowserWindow

{

public UIShareInformationOSTOWindow1()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIShareInformationOSTODocument1 UIShareInformationOSTODocument

{

get

{

if ((this.mUIShareInformationOSTODocument == null))

{

this.mUIShareInformationOSTODocument = new UIShareInformationOSTODocument1(this);

}

return this.mUIShareInformationOSTODocument;

}

}

#endregion

#region Fields

private UIShareInformationOSTODocument1 mUIShareInformationOSTODocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTODocument1 : HtmlDocument

{

public UIShareInformationOSTODocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UIExportButton

{

get

{

if ((this.mUIExportButton == null))

{

this.mUIExportButton = new HtmlButton(this);

#region Search Criteria

this.mUIExportButton.SearchProperties[HtmlButton.PropertyNames.Id] = "exportButton";

this.mUIExportButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = " Export";

#endregion

}

return this.mUIExportButton;

}

}

#endregion

#region Fields

private HtmlButton mUIExportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIFileDownloadWindow : WinWindow

{

public UIFileDownloadWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "File Download";

this.WindowTitles.Add("File Download");

#endregion

}

#region Properties

public UISaveWindow UISaveWindow

{

get

{

if ((this.mUISaveWindow == null))

{

this.mUISaveWindow = new UISaveWindow(this);

}

return this.mUISaveWindow;

}

}

#endregion

#region Fields

private UISaveWindow mUISaveWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISaveWindow : WinWindow

{

public UISaveWindow(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.WindowTitles.Add("File Download");

#endregion

}

#region Properties

public WinButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new WinButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[WinButton.PropertyNames.Name] = "Save";

this.mUISaveButton.WindowTitles.Add("File Download");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private WinButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISaveAsWindow : WinWindow

{

public UISaveAsWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "Save As";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public UIDetailsPanePane UIDetailsPanePane

{

get

{

if ((this.mUIDetailsPanePane == null))

{

this.mUIDetailsPanePane = new UIDetailsPanePane(this);

}

return this.mUIDetailsPanePane;

}

}

public UIItemWindow1 UIItemWindow

{

get

{

if ((this.mUIItemWindow == null))

{

this.mUIItemWindow = new UIItemWindow1(this);

}

return this.mUIItemWindow;

}

}

#endregion

#region Fields

private UIDetailsPanePane mUIDetailsPanePane;

private UIItemWindow1 mUIItemWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDetailsPanePane : WinPane

{

public UIDetailsPanePane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinControl.PropertyNames.Name] = "Details Pane";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public WinComboBox UIFilenameComboBox

{

get

{

if ((this.mUIFilenameComboBox == null))

{

this.mUIFilenameComboBox = new WinComboBox(this);

#region Search Criteria

this.mUIFilenameComboBox.SearchProperties[WinComboBox.PropertyNames.Name] = "File name:";

this.mUIFilenameComboBox.WindowTitles.Add("Save As");

#endregion

}

return this.mUIFilenameComboBox;

}

}

#endregion

#region Fields

private WinComboBox mUIFilenameComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemWindow1 : WinWindow

{

public UIItemWindow1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.ControlId] = "1001";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public WinEdit UIFilenameEdit

{

get

{

if ((this.mUIFilenameEdit == null))

{

this.mUIFilenameEdit = new WinEdit(this);

#region Search Criteria

this.mUIFilenameEdit.SearchProperties[WinEdit.PropertyNames.Name] = "File name:";

this.mUIFilenameEdit.WindowTitles.Add("Save As");

#endregion

}

return this.mUIFilenameEdit;

}

}

#endregion

#region Fields

private WinEdit mUIFilenameEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalIDriveOSTOperaWindow : BrowserWindow

{

public UIGlobalIDriveOSTOperaWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Global IDrive - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Global IDrive - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIGlobalIDriveOSTOperaDocument UIGlobalIDriveOSTOperaDocument

{

get

{

if ((this.mUIGlobalIDriveOSTOperaDocument == null))

{

this.mUIGlobalIDriveOSTOperaDocument = new UIGlobalIDriveOSTOperaDocument(this);

}

return this.mUIGlobalIDriveOSTOperaDocument;

}

}

#endregion

#region Fields

private UIGlobalIDriveOSTOperaDocument mUIGlobalIDriveOSTOperaDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalIDriveOSTOperaDocument : HtmlDocument

{

public UIGlobalIDriveOSTOperaDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Global IDrive - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/GlobalIDrive";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/GlobalIDrive";

this.WindowTitles.Add("Global IDrive - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIGlobalIDrivePane

{

get

{

if ((this.mUIGlobalIDrivePane == null))

{

this.mUIGlobalIDrivePane = new HtmlDiv(this);

#region Search Criteria

this.mUIGlobalIDrivePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIGlobalIDrivePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIGlobalIDrivePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Global IDrive";

this.mUIGlobalIDrivePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIGlobalIDrivePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIGlobalIDrivePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIGlobalIDrivePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIGlobalIDrivePane.WindowTitles.Add("Global IDrive - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalIDrivePane;

}

}

public UISearchFormCustom18 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom18(this);

}

return this.mUISearchFormCustom;

}

}

#endregion

#region Fields

private HtmlDiv mUIGlobalIDrivePane;

private UISearchFormCustom18 mUISearchFormCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom18 : HtmlCustom

{

public UISearchFormCustom18(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Global IDrive - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlInputButton UIGenerateReportButton

{

get

{

if ((this.mUIGenerateReportButton == null))

{

this.mUIGenerateReportButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Generate Report";

this.mUIGenerateReportButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "style=\"HEIGHT: 32px\" class=\"btn btn-prim";

this.mUIGenerateReportButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUIGenerateReportButton.WindowTitles.Add("Global IDrive - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGenerateReportButton;

}

}

#endregion

#region Fields

private HtmlInputButton mUIGenerateReportButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAntiVirusOSTOperatioWindow : BrowserWindow

{

public UIAntiVirusOSTOperatioWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "AntiVirus - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIAntiVirusOSTOperatioDocument UIAntiVirusOSTOperatioDocument

{

get

{

if ((this.mUIAntiVirusOSTOperatioDocument == null))

{

this.mUIAntiVirusOSTOperatioDocument = new UIAntiVirusOSTOperatioDocument(this);

}

return this.mUIAntiVirusOSTOperatioDocument;

}

}

#endregion

#region Fields

private UIAntiVirusOSTOperatioDocument mUIAntiVirusOSTOperatioDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAntiVirusOSTOperatioDocument : HtmlDocument

{

public UIAntiVirusOSTOperatioDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "AntiVirus - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/AntiVirus/AntiVirus";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/AntiVirus/AntiVirus";

this.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIAntiVirusPane

{

get

{

if ((this.mUIAntiVirusPane == null))

{

this.mUIAntiVirusPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAntiVirusPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIAntiVirusPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAntiVirusPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "AntiVirus";

this.mUIAntiVirusPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAntiVirusPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIAntiVirusPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIAntiVirusPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIAntiVirusPane.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAntiVirusPane;

}

}

public UIBaseSearchRegionPane14 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane14(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom19 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom19(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UILogDateDivDtPickEdit

{

get

{

if ((this.mUILogDateDivDtPickEdit == null))

{

this.mUILogDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "logDateDivDtPick";

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=logDateDivDtPick";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUILogDateDivDtPickEdit.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateDivDtPickEdit;

}

}

#endregion

#region Fields

private HtmlDiv mUIAntiVirusPane;

private UIBaseSearchRegionPane14 mUIBaseSearchRegionPane;

private UISearchFormCustom19 mUISearchFormCustom;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUILogDateDivDtPickEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane14 : HtmlDiv

{

public UIBaseSearchRegionPane14(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "EUR\\kc90246 Team:All150080 - Application";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400229400850=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team:";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITeamLabel.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom19 : HtmlCustom

{

public UISearchFormCustom19(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UILogDateLabel

{

get

{

if ((this.mUILogDateLabel == null))

{

this.mUILogDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Log Date: ";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUILogDateLabel.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("AntiVirus - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUILogDateLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISecurityCheckOSTOperWindow : BrowserWindow

{

public UISecurityCheckOSTOperWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Security Check - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UISecurityCheckOSTOperDocument UISecurityCheckOSTOperDocument

{

get

{

if ((this.mUISecurityCheckOSTOperDocument == null))

{

this.mUISecurityCheckOSTOperDocument = new UISecurityCheckOSTOperDocument(this);

}

return this.mUISecurityCheckOSTOperDocument;

}

}

#endregion

#region Fields

private UISecurityCheckOSTOperDocument mUISecurityCheckOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISecurityCheckOSTOperDocument : HtmlDocument

{

public UISecurityCheckOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Security Check - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/SecuCheck";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/SecuCheck";

this.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UISecurityCheckPane

{

get

{

if ((this.mUISecurityCheckPane == null))

{

this.mUISecurityCheckPane = new HtmlDiv(this);

#region Search Criteria

this.mUISecurityCheckPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISecurityCheckPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISecurityCheckPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Security Check ";

this.mUISecurityCheckPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISecurityCheckPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUISecurityCheckPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUISecurityCheckPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUISecurityCheckPane.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecurityCheckPane;

}

}

public UIBaseSearchRegionPane15 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane15(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom20 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom20(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UILogDateDivDtPickEdit

{

get

{

if ((this.mUILogDateDivDtPickEdit == null))

{

this.mUILogDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "logDateDivDtPick";

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=logDateDivDtPick";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUILogDateDivDtPickEdit.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateDivDtPickEdit;

}

}

#endregion

#region Fields

private HtmlDiv mUISecurityCheckPane;

private UIBaseSearchRegionPane15 mUIBaseSearchRegionPane;

private UISearchFormCustom20 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUILogDateDivDtPickEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane15 : HtmlDiv

{

public UIBaseSearchRegionPane15(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400229572309=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\"";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom20 : HtmlCustom

{

public UISearchFormCustom20(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UILogDateLabel

{

get

{

if ((this.mUILogDateLabel == null))

{

this.mUILogDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Log Date: ";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUILogDateLabel.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Security Check - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUILogDateLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISecurityGroupsOSTOpeWindow : BrowserWindow

{

public UISecurityGroupsOSTOpeWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "SecurityGroups - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UISecurityGroupsOSTOpeDocument UISecurityGroupsOSTOpeDocument

{

get

{

if ((this.mUISecurityGroupsOSTOpeDocument == null))

{

this.mUISecurityGroupsOSTOpeDocument = new UISecurityGroupsOSTOpeDocument(this);

}

return this.mUISecurityGroupsOSTOpeDocument;

}

}

#endregion

#region Fields

private UISecurityGroupsOSTOpeDocument mUISecurityGroupsOSTOpeDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISecurityGroupsOSTOpeDocument : HtmlDocument

{

public UISecurityGroupsOSTOpeDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "SecurityGroups - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Security/SecurityGroups";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/SecurityGroups";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIISpanPane UIISpanPane

{

get

{

if ((this.mUIISpanPane == null))

{

this.mUIISpanPane = new UIISpanPane(this);

}

return this.mUIISpanPane;

}

}

public HtmlInputButton UIAddNewButton

{

get

{

if ((this.mUIAddNewButton == null))

{

this.mUIAddNewButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddNewButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSecurityAdd";

this.mUIAddNewButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddNewButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add New";

this.mUIAddNewButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddNewButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddNewButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddNewButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnSecurityAdd class=\"btn btn-primary";

this.mUIAddNewButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "3";

this.mUIAddNewButton.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddNewButton;

}

}

public UIProcessingPane1 UIProcessingPane

{

get

{

if ((this.mUIProcessingPane == null))

{

this.mUIProcessingPane = new UIProcessingPane1(this);

}

return this.mUIProcessingPane;

}

}

public UIItem1Row1 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row1(this);

}

return this.mUIItem1Row;

}

}

public UIAddBCrumbSecurityPane UIAddBCrumbSecurityPane

{

get

{

if ((this.mUIAddBCrumbSecurityPane == null))

{

this.mUIAddBCrumbSecurityPane = new UIAddBCrumbSecurityPane(this);

}

return this.mUIAddBCrumbSecurityPane;

}

}

public UITblSecurityTable UITblSecurityTable

{

get

{

if ((this.mUITblSecurityTable == null))

{

this.mUITblSecurityTable = new UITblSecurityTable(this);

}

return this.mUITblSecurityTable;

}

}

public HtmlComboBox UITeamSelectComboBox

{

get

{

if ((this.mUITeamSelectComboBox == null))

{

this.mUITeamSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUITeamSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "TeamSelect";

this.mUITeamSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "TeamSelect";

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "26";

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=TeamSelect name=TeamSelect data-bind=";

this.mUITeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUITeamSelectComboBox.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamSelectComboBox;

}

}

public HtmlComboBox UIGroupDomainSelectComboBox

{

get

{

if ((this.mUIGroupDomainSelectComboBox == null))

{

this.mUIGroupDomainSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIGroupDomainSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "GroupDomainSelect";

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "24";

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=GroupDomainSelect name=GroupDomainSel";

this.mUIGroupDomainSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIGroupDomainSelectComboBox.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupDomainSelectComboBox;

}

}

public HtmlEdit UIIGroupNameEdit

{

get

{

if ((this.mUIIGroupNameEdit == null))

{

this.mUIIGroupNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIGroupNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iGroupName";

this.mUIIGroupNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iGroupName";

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iGroupName name=iGroupName";

this.mUIIGroupNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "4";

this.mUIIGroupNameEdit.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIGroupNameEdit;

}

}

public HtmlEdit UIIDescriptionEdit

{

get

{

if ((this.mUIIDescriptionEdit == null))

{

this.mUIIDescriptionEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIDescriptionEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iDescription";

this.mUIIDescriptionEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iDescription";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iDescription name=iDescription";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "5";

this.mUIIDescriptionEdit.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDescriptionEdit;

}

}

public UITblSaveTable UITblSaveTable

{

get

{

if ((this.mUITblSaveTable == null))

{

this.mUITblSaveTable = new UITblSaveTable(this);

}

return this.mUITblSaveTable;

}

}

public HtmlInputButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlInputButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSecurityGroupsSave";

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnSecurityGroupsSave class=\"btn btn-";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "7";

this.mUISaveButton.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

public HtmlDiv UIInsertedsuccessfullyPane

{

get

{

if ((this.mUIInsertedsuccessfullyPane == null))

{

this.mUIInsertedsuccessfullyPane = new HtmlDiv(this);

#region Search Criteria

this.mUIInsertedsuccessfullyPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIInsertedsuccessfullyPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIInsertedsuccessfullyPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Inserted successfully";

this.mUIInsertedsuccessfullyPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIInsertedsuccessfullyPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "alert alert-success";

this.mUIInsertedsuccessfullyPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=messagePlaceholder class=\"alert alert-success\" jQuery18209773422700634036=\"166" +

"\"";

this.mUIInsertedsuccessfullyPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "13";

this.mUIInsertedsuccessfullyPane.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIInsertedsuccessfullyPane;

}

}

public HtmlDiv UIUpdatedsuccessfully

{

get

{

if ((this.mUIUpdatedsuccessfully == null))

{

this.mUIUpdatedsuccessfully = new HtmlDiv(this);

#region Search Criteria

this.mUIUpdatedsuccessfully.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIUpdatedsuccessfully.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Updated Successfully";

this.mUIUpdatedsuccessfully.FilterProperties[HtmlDiv.PropertyNames.Class] = "alert alert-success";

#endregion

}

return this.mUIUpdatedsuccessfully;

}

}

public UIJqGridTable2 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable2(this);

}

return this.mUIJqGridTable;

}

}

public UIItem1Row11 UIItem1Row1

{

get

{

if ((this.mUIItem1Row1 == null))

{

this.mUIItem1Row1 = new UIItem1Row11(this);

}

return this.mUIItem1Row1;

}

}

#endregion

#region Fields

private UIISpanPane mUIISpanPane;

private HtmlInputButton mUIAddNewButton;

private UIProcessingPane1 mUIProcessingPane;

private UIItem1Row1 mUIItem1Row;

private UIAddBCrumbSecurityPane mUIAddBCrumbSecurityPane;

private UITblSecurityTable mUITblSecurityTable;

private HtmlComboBox mUITeamSelectComboBox;

private HtmlComboBox mUIGroupDomainSelectComboBox;

private HtmlEdit mUIIGroupNameEdit;

private HtmlEdit mUIIDescriptionEdit;

private UITblSaveTable mUITblSaveTable;

private HtmlInputButton mUISaveButton;

private HtmlDiv mUIInsertedsuccessfullyPane;

private HtmlDiv mUIUpdatedsuccessfully;

private UIJqGridTable2 mUIJqGridTable;

private UIItem1Row11 mUIItem1Row1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIISpanPane : HtmlSpan

{

public UIISpanPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "iSpan";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Security Groups\r\n Search Results" +

" Filter\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=iSpan sizset=\"false\" sizcache0004511083115570413=\"1 2 187\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "9";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UISecurityGroupsPane

{

get

{

if ((this.mUISecurityGroupsPane == null))

{

this.mUISecurityGroupsPane = new HtmlDiv(this);

#region Search Criteria

this.mUISecurityGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISecurityGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Security Groups ";

this.mUISecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUISecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUISecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "15";

this.mUISecurityGroupsPane.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecurityGroupsPane;

}

}

#endregion

#region Fields

private HtmlDiv mUISecurityGroupsPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIProcessingPane1 : HtmlDiv

{

public UIProcessingPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "ajaxProgress";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Processing... ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=ajaxProgress";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIProcessingLabel

{

get

{

if ((this.mUIProcessingLabel == null))

{

this.mUIProcessingLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIProcessingLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Processing... ";

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"MARGIN: auto; PADDING-LEFT: 10px;";

this.mUIProcessingLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIProcessingLabel.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIProcessingLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIProcessingLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row1 : HtmlRow

{

public UIItem1Row1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "\r\n 75\r\n LAC01 129\r\n " +

" Delete\r\n ";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "5";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/Security/Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showDeleteDialog(\'/Ostx/Security/Delete?Id=75\', \'/Ostx/api/SecurityDat" +

"a/GetDeleteSecurityGroups/?Id=75\')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/Ostx";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIDeleteHyperlink.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddBCrumbSecurityPane : HtmlSpan

{

public UIAddBCrumbSecurityPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "AddBCrumbSecurity";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Home / SecurityGroups /Add Security Grou";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=AddBCrumbSecurity";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "6";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIAddSecurityGroupsPane

{

get

{

if ((this.mUIAddSecurityGroupsPane == null))

{

this.mUIAddSecurityGroupsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAddSecurityGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIAddSecurityGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAddSecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Add Security Groups ";

this.mUIAddSecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAddSecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIAddSecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIAddSecurityGroupsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIAddSecurityGroupsPane.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddSecurityGroupsPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIAddSecurityGroupsPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblSecurityTable : HtmlTable

{

public UITblSecurityTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblSecurity";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Team Name:\r\n All150080 - Applica" +

"tion\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblSecurity border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "6";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "10";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamNameLabel

{

get

{

if ((this.mUITeamNameLabel == null))

{

this.mUITeamNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team Name:";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Domain\"";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITeamNameLabel.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamNameLabel;

}

}

public HtmlLabel UIGroupDomainLabel

{

get

{

if ((this.mUIGroupDomainLabel == null))

{

this.mUIGroupDomainLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupDomainLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupDomainLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupDomainLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupDomainLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group Domain:";

this.mUIGroupDomainLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupDomainLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Group Domain\"";

this.mUIGroupDomainLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIGroupDomainLabel.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupDomainLabel;

}

}

public HtmlLabel UIGroupNameLabel

{

get

{

if ((this.mUIGroupNameLabel == null))

{

this.mUIGroupNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group Name: ";

this.mUIGroupNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=GroupNameText";

this.mUIGroupNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIGroupNameLabel.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupNameLabel;

}

}

public HtmlLabel UIGroupDescriptionLabel

{

get

{

if ((this.mUIGroupDescriptionLabel == null))

{

this.mUIGroupDescriptionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIGroupDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIGroupDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIGroupDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIGroupDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Group Description: ";

this.mUIGroupDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIGroupDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=GroupDescriptionText";

this.mUIGroupDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIGroupDescriptionLabel.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGroupDescriptionLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamNameLabel;

private HtmlLabel mUIGroupDomainLabel;

private HtmlLabel mUIGroupNameLabel;

private HtmlLabel mUIGroupDescriptionLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblSaveTable : HtmlTable

{

public UITblSaveTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblSave";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "Back to Grid ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblSave border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "1";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "1";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIBacktoGridHyperlink

{

get

{

if ((this.mUIBacktoGridHyperlink == null))

{

this.mUIBacktoGridHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIBacktoGridHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIBacktoGridHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIBacktoGridHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIBacktoGridHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Back to Grid";

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Security/SecurityGroups";

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/SecurityGroups";

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "btn btn-primary";

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" href=\"/Ostx/Secu";

this.mUIBacktoGridHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIBacktoGridHyperlink.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIBacktoGridHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIBacktoGridHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable2 : HtmlTable

{

public UIJqGridTable2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n 113\r\n LACAddDeleteTestGroupNameA" +

"ddDeleteT\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 875px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-l" +

"abelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPadd" +

"ing=0 jQuery182025062121312438534=\"71\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "10";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "6";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIAddDeleteTestGroupDeCell

{

get

{

if ((this.mUIAddDeleteTestGroupDeCell == null))

{

this.mUIAddDeleteTestGroupDeCell = new HtmlCell(this);

#region Search Criteria

this.mUIAddDeleteTestGroupDeCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIAddDeleteTestGroupDeCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIAddDeleteTestGroupDeCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIAddDeleteTestGroupDeCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "AddDeleteTestGroupDescription";

this.mUIAddDeleteTestGroupDeCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=AddDeleteTestGroupDescription role=gridcell aria-describedby=jqGrid\_GroupDe" +

"sc";

this.mUIAddDeleteTestGroupDeCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIAddDeleteTestGroupDeCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "4";

this.mUIAddDeleteTestGroupDeCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIAddDeleteTestGroupDeCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "29";

this.mUIAddDeleteTestGroupDeCell.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddDeleteTestGroupDeCell;

}

}

#endregion

#region Fields

private HtmlCell mUIAddDeleteTestGroupDeCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row11 : HtmlRow

{

public UIItem1Row11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "\r\n 113\r\n LACAddDeleteTestGroupNameA" +

"ddDeleteT\r\n ";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "10";

this.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/Security/Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showDeleteDialog(\'/Ostx/Security/Delete?Id=113\', \'/Ostx/api/SecurityDa" +

"ta/GetDeleteSecurityGroups/?Id=113\')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/Ostx";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIDeleteHyperlink.WindowTitles.Add("SecurityGroups - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UILocalUsersOSTOperatiWindow : BrowserWindow

{

public UILocalUsersOSTOperatiWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Local Users - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UILocalUsersOSTOperatiDocument UILocalUsersOSTOperatiDocument

{

get

{

if ((this.mUILocalUsersOSTOperatiDocument == null))

{

this.mUILocalUsersOSTOperatiDocument = new UILocalUsersOSTOperatiDocument(this);

}

return this.mUILocalUsersOSTOperatiDocument;

}

}

#endregion

#region Fields

private UILocalUsersOSTOperatiDocument mUILocalUsersOSTOperatiDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UILocalUsersOSTOperatiDocument : HtmlDocument

{

public UILocalUsersOSTOperatiDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Local Users - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalUsers";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalUsers";

this.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UILocalUsersPane

{

get

{

if ((this.mUILocalUsersPane == null))

{

this.mUILocalUsersPane = new HtmlDiv(this);

#region Search Criteria

this.mUILocalUsersPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILocalUsersPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Local Users";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUILocalUsersPane.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalUsersPane;

}

}

public UIBaseSearchRegionPane16 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane16(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom21 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom21(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlComboBox UIFilterSelectComboBox

{

get

{

if ((this.mUIFilterSelectComboBox == null))

{

this.mUIFilterSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "FilterSelect";

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "4";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=FilterSelect data-bind=\"options: filt";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIFilterSelectComboBox.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilterSelectComboBox;

}

}

#endregion

#region Fields

private HtmlDiv mUILocalUsersPane;

private UIBaseSearchRegionPane16 mUIBaseSearchRegionPane;

private UISearchFormCustom21 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlComboBox mUIFilterSelectComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane16 : HtmlDiv

{

public UIBaseSearchRegionPane16(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400230046303=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom21 : HtmlCustom

{

public UISearchFormCustom21(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIFilterLabel

{

get

{

if ((this.mUIFilterLabel == null))

{

this.mUIFilterLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Filter: ";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIFilterLabel.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilterLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Local Users - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIFilterLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UILocalGroupOSTOperatiWindow : BrowserWindow

{

public UILocalGroupOSTOperatiWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Local Group - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UILocalGroupOSTOperatiDocument UILocalGroupOSTOperatiDocument

{

get

{

if ((this.mUILocalGroupOSTOperatiDocument == null))

{

this.mUILocalGroupOSTOperatiDocument = new UILocalGroupOSTOperatiDocument(this);

}

return this.mUILocalGroupOSTOperatiDocument;

}

}

#endregion

#region Fields

private UILocalGroupOSTOperatiDocument mUILocalGroupOSTOperatiDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UILocalGroupOSTOperatiDocument : HtmlDocument

{

public UILocalGroupOSTOperatiDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Local Group - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Security/LocalGroups";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/LocalGroups";

this.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UILocalGroupsPane

{

get

{

if ((this.mUILocalGroupsPane == null))

{

this.mUILocalGroupsPane = new HtmlDiv(this);

#region Search Criteria

this.mUILocalGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILocalGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Local Groups";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUILocalGroupsPane.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupsPane;

}

}

public UIBaseSearchRegionPane17 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane17(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom22 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom22(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlComboBox UIFilterSelectComboBox

{

get

{

if ((this.mUIFilterSelectComboBox == null))

{

this.mUIFilterSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "FilterSelect";

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIFilterSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "4";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=FilterSelect data-bind=\"options: filt";

this.mUIFilterSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIFilterSelectComboBox.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilterSelectComboBox;

}

}

public HtmlComboBox UILocalGroupSelectComboBox

{

get

{

if ((this.mUILocalGroupSelectComboBox == null))

{

this.mUILocalGroupSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUILocalGroupSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "LocalGroupSelect";

this.mUILocalGroupSelectComboBox.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupSelectComboBox;

}

}

#endregion

#region Fields

private HtmlDiv mUILocalGroupsPane;

private UIBaseSearchRegionPane17 mUIBaseSearchRegionPane;

private UISearchFormCustom22 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlComboBox mUIFilterSelectComboBox;

private HtmlComboBox mUILocalGroupSelectComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane17 : HtmlDiv

{

public UIBaseSearchRegionPane17(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400230376633=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom22 : HtmlCustom

{

public UISearchFormCustom22(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIFilterLabel

{

get

{

if ((this.mUIFilterLabel == null))

{

this.mUIFilterLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIFilterLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Filter: ";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIFilterLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIFilterLabel.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFilterLabel;

}

}

public HtmlLabel UILocalGroupLabel

{

get

{

if ((this.mUILocalGroupLabel == null))

{

this.mUILocalGroupLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILocalGroupLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILocalGroupLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILocalGroupLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILocalGroupLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Local Group : ";

this.mUILocalGroupLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILocalGroupLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILocalGroupLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUILocalGroupLabel.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Local Group - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIFilterLabel;

private HtmlLabel mUILocalGroupLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUserRightsOSTOperatiWindow : BrowserWindow

{

public UIUserRightsOSTOperatiWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "UserRights - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIUserRightsOSTOperatiDocument UIUserRightsOSTOperatiDocument

{

get

{

if ((this.mUIUserRightsOSTOperatiDocument == null))

{

this.mUIUserRightsOSTOperatiDocument = new UIUserRightsOSTOperatiDocument(this);

}

return this.mUIUserRightsOSTOperatiDocument;

}

}

#endregion

#region Fields

private UIUserRightsOSTOperatiDocument mUIUserRightsOSTOperatiDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUserRightsOSTOperatiDocument : HtmlDocument

{

public UIUserRightsOSTOperatiDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "UserRights - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Security/UserRights";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Security/UserRights";

this.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIUserRightsPane

{

get

{

if ((this.mUIUserRightsPane == null))

{

this.mUIUserRightsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIUserRightsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIUserRightsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIUserRightsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "User Rights";

this.mUIUserRightsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIUserRightsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIUserRightsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIUserRightsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIUserRightsPane.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRightsPane;

}

}

public UIBaseSearchRegionPane18 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane18(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom23 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom23(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlComboBox UIUserRightSelectComboBox

{

get

{

if ((this.mUIUserRightSelectComboBox == null))

{

this.mUIUserRightSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIUserRightSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "UserRightSelect";

this.mUIUserRightSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIUserRightSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "37";

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=UserRightSelect data-bind=\"options: U";

this.mUIUserRightSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIUserRightSelectComboBox.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRightSelectComboBox;

}

}

public HtmlEdit UILogDateDivDtPickEdit

{

get

{

if ((this.mUILogDateDivDtPickEdit == null))

{

this.mUILogDateDivDtPickEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "logDateDivDtPick";

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUILogDateDivDtPickEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ost-date-picker";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 183px\" id=logDateDivDtPick";

this.mUILogDateDivDtPickEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUILogDateDivDtPickEdit.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateDivDtPickEdit;

}

}

public HtmlComboBox UITrusteeSelectComboBox

{

get

{

if ((this.mUITrusteeSelectComboBox == null))

{

this.mUITrusteeSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUITrusteeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "TrusteeSelect";

this.mUITrusteeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUITrusteeSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "76";

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=TrusteeSelect data-bind=\"options: Tru";

this.mUITrusteeSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "4";

this.mUITrusteeSelectComboBox.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUITrusteeSelectComboBox;

}

}

#endregion

#region Fields

private HtmlDiv mUIUserRightsPane;

private UIBaseSearchRegionPane18 mUIBaseSearchRegionPane;

private UISearchFormCustom23 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlComboBox mUIUserRightSelectComboBox;

private HtmlEdit mUILogDateDivDtPickEdit;

private HtmlComboBox mUITrusteeSelectComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane18 : HtmlDiv

{

public UIBaseSearchRegionPane18(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400231119100=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom23 : HtmlCustom

{

public UISearchFormCustom23(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIUserRightLabel

{

get

{

if ((this.mUIUserRightLabel == null))

{

this.mUIUserRightLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIUserRightLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIUserRightLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIUserRightLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIUserRightLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "User Right: ";

this.mUIUserRightLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIUserRightLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIUserRightLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIUserRightLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRightLabel;

}

}

public HtmlLabel UILogDateLabel

{

get

{

if ((this.mUILogDateLabel == null))

{

this.mUILogDateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILogDateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Log Date: ";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILogDateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUILogDateLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUILogDateLabel;

}

}

public HtmlLabel UITrusteeLabel

{

get

{

if ((this.mUITrusteeLabel == null))

{

this.mUITrusteeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITrusteeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITrusteeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITrusteeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITrusteeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Trustee: ";

this.mUITrusteeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITrusteeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITrusteeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUITrusteeLabel.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUITrusteeLabel;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("UserRights - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIUserRightLabel;

private HtmlLabel mUILogDateLabel;

private HtmlLabel mUITrusteeLabel;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIScheduledTasksOSTOpeWindow : BrowserWindow

{

public UIScheduledTasksOSTOpeWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Scheduled Tasks - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIScheduledTasksOSTOpeDocument UIScheduledTasksOSTOpeDocument

{

get

{

if ((this.mUIScheduledTasksOSTOpeDocument == null))

{

this.mUIScheduledTasksOSTOpeDocument = new UIScheduledTasksOSTOpeDocument(this);

}

return this.mUIScheduledTasksOSTOpeDocument;

}

}

#endregion

#region Fields

private UIScheduledTasksOSTOpeDocument mUIScheduledTasksOSTOpeDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIScheduledTasksOSTOpeDocument : HtmlDocument

{

public UIScheduledTasksOSTOpeDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Scheduled Tasks - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Compliance/ScheduledTasks";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Compliance/ScheduledTasks";

this.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIScheduledTasksPane

{

get

{

if ((this.mUIScheduledTasksPane == null))

{

this.mUIScheduledTasksPane = new HtmlDiv(this);

#region Search Criteria

this.mUIScheduledTasksPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIScheduledTasksPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIScheduledTasksPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Scheduled Tasks";

this.mUIScheduledTasksPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIScheduledTasksPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIScheduledTasksPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIScheduledTasksPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIScheduledTasksPane.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIScheduledTasksPane;

}

}

public UIBaseSearchRegionPane19 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane19(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom24 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom24(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIHostNameEdit.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlEdit UITaskNameSearchEdit

{

get

{

if ((this.mUITaskNameSearchEdit == null))

{

this.mUITaskNameSearchEdit = new HtmlEdit(this);

#region Search Criteria

this.mUITaskNameSearchEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "taskNameSearch";

this.mUITaskNameSearchEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUITaskNameSearchEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUITaskNameSearchEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUITaskNameSearchEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUITaskNameSearchEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUITaskNameSearchEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=taskNameSearch class=ui-autocomplete-";

this.mUITaskNameSearchEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUITaskNameSearchEdit.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUITaskNameSearchEdit;

}

}

public HtmlComboBox UILastResultComboBox

{

get

{

if ((this.mUILastResultComboBox == null))

{

this.mUILastResultComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUILastResultComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "lastResult";

this.mUILastResultComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUILastResultComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=lastResult data-bind=\"options: lastRe";

this.mUILastResultComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUILastResultComboBox.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUILastResultComboBox;

}

}

public HtmlComboBox UIStateComboBox

{

get

{

if ((this.mUIStateComboBox == null))

{

this.mUIStateComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIStateComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "state";

this.mUIStateComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIStateComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "5";

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=state data-bind=\"options: stateList, ";

this.mUIStateComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "4";

this.mUIStateComboBox.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStateComboBox;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchTasksButton";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIScheduledTasksPane;

private UIBaseSearchRegionPane19 mUIBaseSearchRegionPane;

private UISearchFormCustom24 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlEdit mUITaskNameSearchEdit;

private HtmlComboBox mUILastResultComboBox;

private HtmlComboBox mUIStateComboBox;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane19 : HtmlDiv

{

public UIBaseSearchRegionPane19(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1400234328101=\"ko1\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom24 : HtmlCustom

{

public UISearchFormCustom24(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITaskNameLabel

{

get

{

if ((this.mUITaskNameLabel == null))

{

this.mUITaskNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITaskNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITaskNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITaskNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITaskNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Task Name: ";

this.mUITaskNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITaskNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITaskNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITaskNameLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUITaskNameLabel;

}

}

public HtmlLabel UILastResultLabel

{

get

{

if ((this.mUILastResultLabel == null))

{

this.mUILastResultLabel = new HtmlLabel(this);

#region Search Criteria

this.mUILastResultLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUILastResultLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUILastResultLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUILastResultLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Last Result: ";

this.mUILastResultLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUILastResultLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUILastResultLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUILastResultLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUILastResultLabel;

}

}

public HtmlLabel UIStateLabel

{

get

{

if ((this.mUIStateLabel == null))

{

this.mUIStateLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStateLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStateLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStateLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStateLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "State: ";

this.mUIStateLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIStateLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIStateLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIStateLabel.WindowTitles.Add("Scheduled Tasks - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStateLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITaskNameLabel;

private HtmlLabel mUILastResultLabel;

private HtmlLabel mUIStateLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareExclusionOSTOpeWindow : BrowserWindow

{

public UIShareExclusionOSTOpeWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "ShareExclusion - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIShareExclusionOSTOpeDocument UIShareExclusionOSTOpeDocument

{

get

{

if ((this.mUIShareExclusionOSTOpeDocument == null))

{

this.mUIShareExclusionOSTOpeDocument = new UIShareExclusionOSTOpeDocument(this);

}

return this.mUIShareExclusionOSTOpeDocument;

}

}

public UIShareExclusionOSTOpeDocument1 UIShareExclusionOSTOpeDocument1

{

get

{

if ((this.mUIShareExclusionOSTOpeDocument1 == null))

{

this.mUIShareExclusionOSTOpeDocument1 = new UIShareExclusionOSTOpeDocument1(this);

}

return this.mUIShareExclusionOSTOpeDocument1;

}

}

public UIShareExclusionOSTOpeDocument2 UIShareExclusionOSTOpeDocument2

{

get

{

if ((this.mUIShareExclusionOSTOpeDocument2 == null))

{

this.mUIShareExclusionOSTOpeDocument2 = new UIShareExclusionOSTOpeDocument2(this);

}

return this.mUIShareExclusionOSTOpeDocument2;

}

}

#endregion

#region Fields

private UIShareExclusionOSTOpeDocument mUIShareExclusionOSTOpeDocument;

private UIShareExclusionOSTOpeDocument1 mUIShareExclusionOSTOpeDocument1;

private UIShareExclusionOSTOpeDocument2 mUIShareExclusionOSTOpeDocument2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareExclusionOSTOpeDocument : HtmlDocument

{

public UIShareExclusionOSTOpeDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "ShareExclusion - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ShareExclusion/ShareExclusion";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIHomeShareExclusionGlPane UIHomeShareExclusionGlPane

{

get

{

if ((this.mUIHomeShareExclusionGlPane == null))

{

this.mUIHomeShareExclusionGlPane = new UIHomeShareExclusionGlPane(this);

}

return this.mUIHomeShareExclusionGlPane;

}

}

public UIISpanPane1 UIISpanPane

{

get

{

if ((this.mUIISpanPane == null))

{

this.mUIISpanPane = new UIISpanPane1(this);

}

return this.mUIISpanPane;

}

}

public HtmlInputButton UIAddShareExclusionButton

{

get

{

if ((this.mUIAddShareExclusionButton == null))

{

this.mUIAddShareExclusionButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddShareExclusionButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnAdd";

this.mUIAddShareExclusionButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddShareExclusionButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Share Exclusion";

this.mUIAddShareExclusionButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddShareExclusionButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddShareExclusionButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddShareExclusionButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnAdd class=\"btn btn-primary\" onclic";

this.mUIAddShareExclusionButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "4";

this.mUIAddShareExclusionButton.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddShareExclusionButton;

}

}

public HtmlInputButton UIAddPathExclusionButton

{

get

{

if ((this.mUIAddPathExclusionButton == null))

{

this.mUIAddPathExclusionButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddPathExclusionButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnPathAdd";

this.mUIAddPathExclusionButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddPathExclusionButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Path Exclusion";

this.mUIAddPathExclusionButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddPathExclusionButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddPathExclusionButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddPathExclusionButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnPathAdd class=\"btn btn-primary\" on";

this.mUIAddPathExclusionButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "5";

this.mUIAddPathExclusionButton.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddPathExclusionButton;

}

}

public HtmlInputButton UIAddShareExclusionButton1

{

get

{

if ((this.mUIAddShareExclusionButton1 == null))

{

this.mUIAddShareExclusionButton1 = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddShareExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Id] = "btnAdd";

this.mUIAddShareExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddShareExclusionButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Share Exclusion";

this.mUIAddShareExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddShareExclusionButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddShareExclusionButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddShareExclusionButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnAdd class=\"btn btn-primary\" onclic";

this.mUIAddShareExclusionButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "5";

this.mUIAddShareExclusionButton1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddShareExclusionButton1;

}

}

public UIAddBCrumbSharePane UIAddBCrumbSharePane

{

get

{

if ((this.mUIAddBCrumbSharePane == null))

{

this.mUIAddBCrumbSharePane = new UIAddBCrumbSharePane(this);

}

return this.mUIAddBCrumbSharePane;

}

}

public UITblExclusionTable UITblExclusionTable

{

get

{

if ((this.mUITblExclusionTable == null))

{

this.mUITblExclusionTable = new UITblExclusionTable(this);

}

return this.mUITblExclusionTable;

}

}

public UITblHostnameInsertTable UITblHostnameInsertTable

{

get

{

if ((this.mUITblHostnameInsertTable == null))

{

this.mUITblHostnameInsertTable = new UITblHostnameInsertTable(this);

}

return this.mUITblHostnameInsertTable;

}

}

public HtmlComboBox UIHostNameTeamSelectComboBox

{

get

{

if ((this.mUIHostNameTeamSelectComboBox == null))

{

this.mUIHostNameTeamSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIHostNameTeamSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "HostNameTeamSelect";

this.mUIHostNameTeamSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "HostNameTeamSelect";

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=HostNameTeamSelect name=HostNameTeamS";

this.mUIHostNameTeamSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIHostNameTeamSelectComboBox.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameTeamSelectComboBox;

}

}

public HtmlEdit UIIShareExclusionTextEdit

{

get

{

if ((this.mUIIShareExclusionTextEdit == null))

{

this.mUIIShareExclusionTextEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIShareExclusionTextEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iShareExclusionText";

this.mUIIShareExclusionTextEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iShareExclusionText";

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iShareExclusionText maxLength=65 name";

this.mUIIShareExclusionTextEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIIShareExclusionTextEdit.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIShareExclusionTextEdit;

}

}

public HtmlEdit UIIDescriptionEdit

{

get

{

if ((this.mUIIDescriptionEdit == null))

{

this.mUIIDescriptionEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIDescriptionEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iDescription";

this.mUIIDescriptionEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iDescription";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iDescription name=iDescription";

this.mUIIDescriptionEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "8";

this.mUIIDescriptionEdit.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDescriptionEdit;

}

}

public HtmlComboBox UIHostNameSelectComboBox

{

get

{

if ((this.mUIHostNameSelectComboBox == null))

{

this.mUIHostNameSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIHostNameSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "HostNameSelect";

this.mUIHostNameSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "HostNameSelect";

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "1";

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=HostNameSelect name=HostNameSelect da";

this.mUIHostNameSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "4";

this.mUIHostNameSelectComboBox.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameSelectComboBox;

}

}

public HtmlInputButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlInputButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSave";

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnSave class=\"btn btn-primary\" value";

this.mUISaveButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "12";

this.mUISaveButton.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

public HtmlInputButton UIUpdateButton

{

get

{

if ((this.mUIUpdateButton == null))

{

this.mUIUpdateButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnUpdate";

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Update";

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnUpdate class=\"btn btn-primary\" val";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "14";

this.mUIUpdateButton.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUpdateButton;

}

}

public UIItem1Row12 UIItem1Row1

{

get

{

if ((this.mUIItem1Row1 == null))

{

this.mUIItem1Row1 = new UIItem1Row12(this);

}

return this.mUIItem1Row1;

}

}

public HtmlInputButton UIAddPathExclusionButton1

{

get

{

if ((this.mUIAddPathExclusionButton1 == null))

{

this.mUIAddPathExclusionButton1 = new HtmlInputButton(this);

#region Search Criteria

this.mUIAddPathExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Id] = "btnPathAdd";

this.mUIAddPathExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIAddPathExclusionButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Add Path Exclusion";

this.mUIAddPathExclusionButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIAddPathExclusionButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIAddPathExclusionButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIAddPathExclusionButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnPathAdd class=\"btn btn-primary\" on";

this.mUIAddPathExclusionButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "6";

this.mUIAddPathExclusionButton1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddPathExclusionButton1;

}

}

public UIAddBCrumbPathPane UIAddBCrumbPathPane

{

get

{

if ((this.mUIAddBCrumbPathPane == null))

{

this.mUIAddBCrumbPathPane = new UIAddBCrumbPathPane(this);

}

return this.mUIAddBCrumbPathPane;

}

}

public UITblPathExclusionTeamTable UITblPathExclusionTeamTable

{

get

{

if ((this.mUITblPathExclusionTeamTable == null))

{

this.mUITblPathExclusionTeamTable = new UITblPathExclusionTeamTable(this);

}

return this.mUITblPathExclusionTeamTable;

}

}

public HtmlComboBox UIHostNamePathSelectComboBox

{

get

{

if ((this.mUIHostNamePathSelectComboBox == null))

{

this.mUIHostNamePathSelectComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIHostNamePathSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "HostNamePathSelect";

this.mUIHostNamePathSelectComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "HostNamePathSelect";

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=HostNamePathSelect name=HostNamePathS";

this.mUIHostNamePathSelectComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "6";

this.mUIHostNamePathSelectComboBox.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNamePathSelectComboBox;

}

}

public HtmlEdit UIIExclusionPathEdit

{

get

{

if ((this.mUIIExclusionPathEdit == null))

{

this.mUIIExclusionPathEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIExclusionPathEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iExclusionPath";

this.mUIIExclusionPathEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iExclusionPath";

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iExclusionPath name=iExclusionPath";

this.mUIIExclusionPathEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "13";

this.mUIIExclusionPathEdit.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIExclusionPathEdit;

}

}

public HtmlEdit UIIDescription1Edit

{

get

{

if ((this.mUIIDescription1Edit == null))

{

this.mUIIDescription1Edit = new HtmlEdit(this);

#region Search Criteria

this.mUIIDescription1Edit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iDescription1";

this.mUIIDescription1Edit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iDescription1";

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iDescription1 name=iDescription1";

this.mUIIDescription1Edit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "14";

this.mUIIDescription1Edit.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDescription1Edit;

}

}

public HtmlInputButton UISaveButton1

{

get

{

if ((this.mUISaveButton1 == null))

{

this.mUISaveButton1 = new HtmlInputButton(this);

#region Search Criteria

this.mUISaveButton1.SearchProperties[HtmlButton.PropertyNames.Id] = "btnPathSave";

this.mUISaveButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUISaveButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Save";

this.mUISaveButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUISaveButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISaveButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISaveButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnPathSave class=\"btn btn-primary\" v";

this.mUISaveButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "17";

this.mUISaveButton1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton1;

}

}

public UIJqGridTable3 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable3(this);

}

return this.mUIJqGridTable;

}

}

public UIEditBCrumbPathPane UIEditBCrumbPathPane

{

get

{

if ((this.mUIEditBCrumbPathPane == null))

{

this.mUIEditBCrumbPathPane = new UIEditBCrumbPathPane(this);

}

return this.mUIEditBCrumbPathPane;

}

}

public UITblPathExclusionTeamTable1 UITblPathExclusionTeamTable1

{

get

{

if ((this.mUITblPathExclusionTeamTable1 == null))

{

this.mUITblPathExclusionTeamTable1 = new UITblPathExclusionTeamTable1(this);

}

return this.mUITblPathExclusionTeamTable1;

}

}

public HtmlEdit UIIExclusionPathEdit1

{

get

{

if ((this.mUIIExclusionPathEdit1 == null))

{

this.mUIIExclusionPathEdit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIIExclusionPathEdit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "iExclusionPath";

this.mUIIExclusionPathEdit1.SearchProperties[HtmlEdit.PropertyNames.Name] = "iExclusionPath";

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iExclusionPath value=\\\\TestHost\\Path ";

this.mUIIExclusionPathEdit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "16";

this.mUIIExclusionPathEdit1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIExclusionPathEdit1;

}

}

public HtmlEdit UIIDescription1Edit1

{

get

{

if ((this.mUIIDescription1Edit1 == null))

{

this.mUIIDescription1Edit1 = new HtmlEdit(this);

#region Search Criteria

this.mUIIDescription1Edit1.SearchProperties[HtmlEdit.PropertyNames.Id] = "iDescription1";

this.mUIIDescription1Edit1.SearchProperties[HtmlEdit.PropertyNames.Name] = "iDescription1";

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iDescription1 value=zzzzzzDescription";

this.mUIIDescription1Edit1.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "17";

this.mUIIDescription1Edit1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDescription1Edit1;

}

}

public HtmlInputButton UIUpdateButton1

{

get

{

if ((this.mUIUpdateButton1 == null))

{

this.mUIUpdateButton1 = new HtmlInputButton(this);

#region Search Criteria

this.mUIUpdateButton1.SearchProperties[HtmlButton.PropertyNames.Id] = "btnPathUpdate";

this.mUIUpdateButton1.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIUpdateButton1.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Update";

this.mUIUpdateButton1.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIUpdateButton1.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIUpdateButton1.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIUpdateButton1.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnPathUpdate class=\"btn btn-primary\"";

this.mUIUpdateButton1.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "19";

this.mUIUpdateButton1.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUpdateButton1;

}

}

public UIItem1Row2 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row2(this);

}

return this.mUIItem1Row;

}

}

public UIJqGridTable11 UIJqGridTable1

{

get

{

if ((this.mUIJqGridTable1 == null))

{

this.mUIJqGridTable1 = new UIJqGridTable11(this);

}

return this.mUIJqGridTable1;

}

}

public UIItem1Row21 UIItem1Row2

{

get

{

if ((this.mUIItem1Row2 == null))

{

this.mUIItem1Row2 = new UIItem1Row21(this);

}

return this.mUIItem1Row2;

}

}

#endregion

#region Fields

private UIHomeShareExclusionGlPane mUIHomeShareExclusionGlPane;

private UIISpanPane1 mUIISpanPane;

private HtmlInputButton mUIAddShareExclusionButton;

private HtmlInputButton mUIAddPathExclusionButton;

private HtmlInputButton mUIAddShareExclusionButton1;

private UIAddBCrumbSharePane mUIAddBCrumbSharePane;

private UITblExclusionTable mUITblExclusionTable;

private UITblHostnameInsertTable mUITblHostnameInsertTable;

private HtmlComboBox mUIHostNameTeamSelectComboBox;

private HtmlEdit mUIIShareExclusionTextEdit;

private HtmlEdit mUIIDescriptionEdit;

private HtmlComboBox mUIHostNameSelectComboBox;

private HtmlInputButton mUISaveButton;

private HtmlInputButton mUIUpdateButton;

private UIItem1Row12 mUIItem1Row1;

private HtmlInputButton mUIAddPathExclusionButton1;

private UIAddBCrumbPathPane mUIAddBCrumbPathPane;

private UITblPathExclusionTeamTable mUITblPathExclusionTeamTable;

private HtmlComboBox mUIHostNamePathSelectComboBox;

private HtmlEdit mUIIExclusionPathEdit;

private HtmlEdit mUIIDescription1Edit;

private HtmlInputButton mUISaveButton1;

private UIJqGridTable3 mUIJqGridTable;

private UIEditBCrumbPathPane mUIEditBCrumbPathPane;

private UITblPathExclusionTeamTable1 mUITblPathExclusionTeamTable1;

private HtmlEdit mUIIExclusionPathEdit1;

private HtmlEdit mUIIDescription1Edit1;

private HtmlInputButton mUIUpdateButton1;

private UIItem1Row2 mUIItem1Row;

private UIJqGridTable11 mUIJqGridTable1;

private UIItem1Row21 mUIItem1Row2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHomeShareExclusionGlPane : HtmlSpan

{

public UIHomeShareExclusionGlPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "manageBCrumb";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Home / ShareExclusion\r\n Global E" +

"xclusions\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=manageBCrumb";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIGlobalExclusionsPane

{

get

{

if ((this.mUIGlobalExclusionsPane == null))

{

this.mUIGlobalExclusionsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIGlobalExclusionsPane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Global Exclusions", PropertyExpressionOperator.Contains));

this.mUIGlobalExclusionsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIGlobalExclusionsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIGlobalExclusionsPane.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGlobalExclusionsPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIGlobalExclusionsPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIISpanPane1 : HtmlSpan

{

public UIISpanPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "iSpan";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Loading...\r\n Type Exclusion Crea" +

"tedDate\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=iSpan sizset=\"false\" sizcache06754072153480135=\"1 2 235\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "18";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIExclusionsForTeamsPane

{

get

{

if ((this.mUIExclusionsForTeamsPane == null))

{

this.mUIExclusionsForTeamsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIExclusionsForTeamsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIExclusionsForTeamsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIExclusionsForTeamsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Exclusions For Teams ";

this.mUIExclusionsForTeamsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIExclusionsForTeamsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIExclusionsForTeamsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIExclusionsForTeamsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "38";

this.mUIExclusionsForTeamsPane.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExclusionsForTeamsPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIExclusionsForTeamsPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddBCrumbSharePane : HtmlSpan

{

public UIAddBCrumbSharePane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "AddBCrumbShare";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Home / ShareExclusion /Add Share\r\n " +

" Add Sh\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=AddBCrumbShare";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "15";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIAddSharePane

{

get

{

if ((this.mUIAddSharePane == null))

{

this.mUIAddSharePane = new HtmlDiv(this);

#region Search Criteria

this.mUIAddSharePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIAddSharePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAddSharePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Add Share ";

this.mUIAddSharePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAddSharePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIAddSharePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIAddSharePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "14";

this.mUIAddSharePane.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddSharePane;

}

}

#endregion

#region Fields

private HtmlDiv mUIAddSharePane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblExclusionTable : HtmlTable

{

public UITblExclusionTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblExclusion";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Team Name:\r\n All150080 - Applica" +

"tion\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblExclusion border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "6";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "16";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamNameLabel

{

get

{

if ((this.mUITeamNameLabel == null))

{

this.mUITeamNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team Name:";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Domain\"";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITeamNameLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamNameLabel;

}

}

public HtmlLabel UIExclusionTextLabel

{

get

{

if ((this.mUIExclusionTextLabel == null))

{

this.mUIExclusionTextLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIExclusionTextLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIExclusionTextLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIExclusionTextLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIExclusionTextLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Exclusion Text: ";

this.mUIExclusionTextLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIExclusionTextLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=ExclusionText";

this.mUIExclusionTextLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIExclusionTextLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExclusionTextLabel;

}

}

public HtmlLabel UIDescriptionLabel

{

get

{

if ((this.mUIDescriptionLabel == null))

{

this.mUIDescriptionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Description: ";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=Description";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIDescriptionLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDescriptionLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamNameLabel;

private HtmlLabel mUIExclusionTextLabel;

private HtmlLabel mUIDescriptionLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblHostnameInsertTable : HtmlTable

{

public UITblHostnameInsertTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblHostnameInsert";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Host Name:\r\n All\r\n " +

" ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblHostnameInsert border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "1";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "17";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIHostNameLabel

{

get

{

if ((this.mUIHostNameLabel == null))

{

this.mUIHostNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = " Host Name:";

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Domain\"";

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIHostNameLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameLabel;

}

}

public HtmlCell UIAllapacapacchenapaccCell

{

get

{

if ((this.mUIAllapacapacchenapaccCell == null))

{

this.mUIAllapacapacchenapaccCell = new HtmlCell(this);

#region Search Criteria

this.mUIAllapacapacchenapaccCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIAllapacapacchenapaccCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIAllapacapacchenapaccCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIAllapacapacchenapaccCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Allapacapacchenapaccmmumps002APACHKWIPV0";

this.mUIAllapacapacchenapaccCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"PADDING-RIGHT: 620px\" sizset=\"false\" sizcache06211041321306381=\"460 82 811" +

"\"";

this.mUIAllapacapacchenapaccCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.mUIAllapacapacchenapaccCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIAllapacapacchenapaccCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIAllapacapacchenapaccCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "386";

this.mUIAllapacapacchenapaccCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAllapacapacchenapaccCell;

}

}

#endregion

#region Fields

private HtmlLabel mUIHostNameLabel;

private HtmlCell mUIAllapacapacchenapaccCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row12 : HtmlRow

{

public UIItem1Row12(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.FilterProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.InnerText, "Delete", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/ShareExclusion/DeletePath";

this.mUIDeleteHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddBCrumbPathPane : HtmlSpan

{

public UIAddBCrumbPathPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "AddBCrumbPath";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Home / ShareExclusion /Add Path\r\n " +

" Add Pat\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=AddBCrumbPath";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIAddPathPane

{

get

{

if ((this.mUIAddPathPane == null))

{

this.mUIAddPathPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAddPathPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIAddPathPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAddPathPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Add Path ";

this.mUIAddPathPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAddPathPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIAddPathPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIAddPathPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "13";

this.mUIAddPathPane.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddPathPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIAddPathPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblPathExclusionTeamTable : HtmlTable

{

public UITblPathExclusionTeamTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblPathExclusionTeam";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Team Name:\r\n All150080 - Applica" +

"tion\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblPathExclusionTeam border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "6";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "21";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UITeamNameLabel

{

get

{

if ((this.mUITeamNameLabel == null))

{

this.mUITeamNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team Name:";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Domain\"";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUITeamNameLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamNameLabel;

}

}

public HtmlLabel UIPathExclusionLabel

{

get

{

if ((this.mUIPathExclusionLabel == null))

{

this.mUIPathExclusionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Path Exclusion: ";

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=PathExclusionText";

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIPathExclusionLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPathExclusionLabel;

}

}

public HtmlLabel UIDescriptionLabel

{

get

{

if ((this.mUIDescriptionLabel == null))

{

this.mUIDescriptionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Description: ";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=PathDescription";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIDescriptionLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDescriptionLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUITeamNameLabel;

private HtmlLabel mUIPathExclusionLabel;

private HtmlLabel mUIDescriptionLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable3 : HtmlTable

{

public UIJqGridTable3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIEditBCrumbPathPane : HtmlSpan

{

public UIEditBCrumbPathPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "editBCrumbPath";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIEditPathPane

{

get

{

if ((this.mUIEditPathPane == null))

{

this.mUIEditPathPane = new HtmlDiv(this);

#region Search Criteria

this.mUIEditPathPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Edit Path ";

this.mUIEditPathPane.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditPathPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIEditPathPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblPathExclusionTeamTable1 : HtmlTable

{

public UITblPathExclusionTeamTable1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblPathExclusionTeam";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Team Name:\r\n All150080 - Applica" +

"tion\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblPathExclusionTeam border=0 cellSpacing=0 cellPadding=0 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "6";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "23";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIPathExclusionLabel

{

get

{

if ((this.mUIPathExclusionLabel == null))

{

this.mUIPathExclusionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIPathExclusionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Path Exclusion: ";

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=PathExclusionText";

this.mUIPathExclusionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIPathExclusionLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPathExclusionLabel;

}

}

public HtmlLabel UIDescriptionLabel

{

get

{

if ((this.mUIDescriptionLabel == null))

{

this.mUIDescriptionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIDescriptionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Description: ";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=PathDescription";

this.mUIDescriptionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIDescriptionLabel.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDescriptionLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIPathExclusionLabel;

private HtmlLabel mUIDescriptionLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row2 : HtmlRow

{

public UIItem1Row2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.InnerText, "kc90246", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

this.mUIEditHyperlink.WindowTitles.Add("ff");

#endregion

}

return this.mUIEditHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable11 : HtmlTable

{

public UIJqGridTable11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row21 : HtmlRow

{

public UIItem1Row21(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.InnerText, "PathExclusion", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareExclusionOSTOpeDocument1 : HtmlDocument

{

public UIShareExclusionOSTOpeDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "ShareExclusion - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ShareExclusion/ShareExclusion";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://ostuat.nam.nsroot.net/Ostx/ShareExclusion/ShareExclusion";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIJqGridTable4 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable4(this);

}

return this.mUIJqGridTable;

}

}

public UIItem1Row3 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row3(this);

}

return this.mUIItem1Row;

}

}

public UIJqGridTable12 UIJqGridTable1

{

get

{

if ((this.mUIJqGridTable1 == null))

{

this.mUIJqGridTable1 = new UIJqGridTable12(this);

}

return this.mUIJqGridTable1;

}

}

public UIItem1Row13 UIItem1Row1

{

get

{

if ((this.mUIItem1Row1 == null))

{

this.mUIItem1Row1 = new UIItem1Row13(this);

}

return this.mUIItem1Row1;

}

}

public UIJqGridTable21 UIJqGridTable2

{

get

{

if ((this.mUIJqGridTable2 == null))

{

this.mUIJqGridTable2 = new UIJqGridTable21(this);

}

return this.mUIJqGridTable2;

}

}

public UIItem1Row22 UIItem1Row2

{

get

{

if ((this.mUIItem1Row2 == null))

{

this.mUIItem1Row2 = new UIItem1Row22(this);

}

return this.mUIItem1Row2;

}

}

#endregion

#region Fields

private UIJqGridTable4 mUIJqGridTable;

private UIItem1Row3 mUIItem1Row;

private UIJqGridTable12 mUIJqGridTable1;

private UIItem1Row13 mUIItem1Row1;

private UIJqGridTable21 mUIJqGridTable2;

private UIItem1Row22 mUIItem1Row2;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable4 : HtmlTable

{

public UIJqGridTable4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row3 : HtmlRow

{

public UIItem1Row3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.InnerText, "CTO ClearCase for GCTN", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showAccount(\'944\',\'nasblu01v1clc\',\'%5Cvol\',\'UatDescriptionShareExclusion\',\'undefi" +

"ned\',\'0\',\'Share\',\'nasblu01v1clc%5C%5C%5C%5Cvol\',\'CTO%20ClearCase%20for%20GCTNA\')" +

"";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showAccount(\'944\',\'nasblu01v1clc\',\'\\vol\',\'UatDescriptionShareExclusion" +

"\',\'undefined\',\'0\',\'Share\',\'nasblu01v1clc\\\\\\\\vol\',\'CTO ClearCase for GCTNA\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showAccount(\'944\',\'nasb";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIEditHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/ShareExclusion/DeletePath";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = @"javascript:showDeleteDialog('/Ostx/ShareExclusion/DeletePath?ExclusionPathId=0', '/Ostx/api/ShareExclusionData/GetDeletePath/?ExclusionPathId=0','/Ostx/ShareExclusion/Delete?ShareExclusionId=944', '/Ostx/api/ShareExclusionData/GetDeleteShare/?ShareExclusionId=944','Share')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/Ostx";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIDeleteHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable12 : HtmlTable

{

public UIJqGridTable12(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "0 \r\nAPPC Wintel Cluster A\\\\\\\\TestHost\\\\P";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 880px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-l" +

"abelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPadd" +

"ing=0 jQuery182004906645473079957=\"72\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "4";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "11";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=Edit role=gridcell aria-describedby=jqGrid\_ShareExclusionIdLink0";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "9";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "94";

this.mUIEditCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row13 : HtmlRow

{

public UIItem1Row13(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.FilterProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.InnerText, "APPC Wintel Cluster A", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr ui-state-highlight\" role=row tabI" +

"ndex=0 aria-selected=true";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr ui-state-highlight";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showAccount(\'0\',\'null\',\'null\',\'UatDescriptionPathExclusion\',\'undefined\',\'195\',\'Pa" +

"th\',\'%5C%5C%5C%5C%5C%5C%5C%5CTestHost%5C%5C%5C%5CPath\',\'APPC%20Wintel%20Cluster%" +

"20A\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showAccount(\'0\',\'null\',\'null\',\'UatDescriptionPathExclusion\',\'undefined" +

"\',\'195\',\'Path\',\'\\\\\\\\\\\\\\\\TestHost\\\\\\\\Path\',\'APPC Wintel Cluster A\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showAccount(\'0\',\'null\',";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIEditHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable21 : HtmlTable

{

public UIJqGridTable21(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "0 \r\nAPPC Wintel Cluster A\\\\\\\\TestHost\\\\P";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 880px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-l" +

"abelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPadd" +

"ing=0 jQuery18207117071950801095=\"72\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "6";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "11";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIDeleteCell

{

get

{

if ((this.mUIDeleteCell == null))

{

this.mUIDeleteCell = new HtmlCell(this);

#region Search Criteria

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Delete";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=Delete role=gridcell aria-describedby=jqGrid\_ShareDelete";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "10";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "84";

this.mUIDeleteCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteCell;

}

}

#endregion

#region Fields

private HtmlCell mUIDeleteCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row22 : HtmlRow

{

public UIItem1Row22(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "0 \r\nAPPC Wintel Cluster A\\\\\\\\TestHost\\\\P";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "20";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/Ostx/ShareExclusion/DeletePath";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = @"javascript:showDeleteDialog('/Ostx/ShareExclusion/DeletePath?ExclusionPathId=190', '/Ostx/api/ShareExclusionData/GetDeletePath/?ExclusionPathId=190','/Ostx/ShareExclusion/Delete?ShareExclusionId=0', '/Ostx/api/ShareExclusionData/GetDeleteShare/?ShareExclusionId=0','Path')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/Ostx";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIDeleteHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareExclusionOSTOpeDocument2 : HtmlDocument

{

public UIShareExclusionOSTOpeDocument2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "ShareExclusion - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ShareExclusion/ShareExclusion";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://ost.nam.nsroot.net/Ostx/ShareExclusion/ShareExclusion";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIJqGridTable5 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable5(this);

}

return this.mUIJqGridTable;

}

}

public UIItem1Row4 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row4(this);

}

return this.mUIItem1Row;

}

}

public UIJqGridTable13 UIJqGridTable1

{

get

{

if ((this.mUIJqGridTable1 == null))

{

this.mUIJqGridTable1 = new UIJqGridTable13(this);

}

return this.mUIJqGridTable1;

}

}

public UIItem1Row14 UIItem1Row1

{

get

{

if ((this.mUIItem1Row1 == null))

{

this.mUIItem1Row1 = new UIItem1Row14(this);

}

return this.mUIItem1Row1;

}

}

#endregion

#region Fields

private UIJqGridTable5 mUIJqGridTable;

private UIItem1Row4 mUIItem1Row;

private UIJqGridTable13 mUIJqGridTable1;

private UIItem1Row14 mUIItem1Row1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable5 : HtmlTable

{

public UIJqGridTable5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "1120aasgsintpj02\r\nAPPC Wintel Cluster Ba";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 880px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-l" +

"abelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPadd" +

"ing=0 jQuery18207669117109553853=\"72\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "21";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "11";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=Edit role=gridcell aria-describedby=jqGrid\_ShareExclusionIdLink0";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "9";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "87";

this.mUIEditCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row4 : HtmlRow

{

public UIItem1Row4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "1120aasgsintpj02\r\nAPPC Wintel Cluster Ba";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "23";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/OstX/ShareExclusion/DeletePath";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = @"javascript:showDeleteDialog('/OstX/ShareExclusion/DeletePath?ExclusionPathId=0', '/OstX/api/ShareExclusionData/GetDeletePath/?ExclusionPathId=0','/OstX/ShareExclusion/Delete?ShareExclusionId=1120', '/OstX/api/ShareExclusionData/GetDeleteShare/?ShareExclusionId=1120','Share')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/OstX";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIDeleteHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable13 : HtmlTable

{

public UIJqGridTable13(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "1120aasgsintpj02\r\nAPPC Wintel Cluster Ba";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 880px\" id=jqGrid class=ui-jqgrid-btable role=grid tabIndex=1 aria-l" +

"abelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacing=0 cellPadd" +

"ing=0 jQuery18209032837931947708=\"72\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "5";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "11";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIDeleteCell

{

get

{

if ((this.mUIDeleteCell == null))

{

this.mUIDeleteCell = new HtmlCell(this);

#region Search Criteria

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIDeleteCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Delete";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=Delete role=gridcell aria-describedby=jqGrid\_ShareDelete";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "10";

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIDeleteCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "88";

this.mUIDeleteCell.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteCell;

}

}

#endregion

#region Fields

private HtmlCell mUIDeleteCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row14 : HtmlRow

{

public UIItem1Row14(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "0 \r\nAPPC Wintel Cluster A\\\\TestHost\\Path";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "23";

this.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDeleteHyperlink

{

get

{

if ((this.mUIDeleteHyperlink == null))

{

this.mUIDeleteHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDeleteHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Delete";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDeleteDialog(\'/OstX/ShareExclusion/DeletePath";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = @"javascript:showDeleteDialog('/OstX/ShareExclusion/DeletePath?ExclusionPathId=243', '/OstX/api/ShareExclusionData/GetDeletePath/?ExclusionPathId=243','/OstX/ShareExclusion/Delete?ShareExclusionId=0', '/OstX/api/ShareExclusionData/GetDeleteShare/?ShareExclusionId=0','Path')";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDeleteDialog(\'/OstX";

this.mUIDeleteHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIDeleteHyperlink.WindowTitles.Add("ShareExclusion - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDeleteHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDeleteHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsWindow1 : BrowserWindow

{

public UIOSTHomeOSTOperationsWindow1()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

this.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

this.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOSTHomeOSTOperationsDocument3 UIOSTHomeOSTOperationsDocument

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument == null))

{

this.mUIOSTHomeOSTOperationsDocument = new UIOSTHomeOSTOperationsDocument3(this);

}

return this.mUIOSTHomeOSTOperationsDocument;

}

}

public UIDataStatsDetailsOSTODocument UIDataStatsDetailsOSTODocument

{

get

{

if ((this.mUIDataStatsDetailsOSTODocument == null))

{

this.mUIDataStatsDetailsOSTODocument = new UIDataStatsDetailsOSTODocument(this);

}

return this.mUIDataStatsDetailsOSTODocument;

}

}

public UIHostMaintanceOSTOperDocument UIHostMaintanceOSTOperDocument

{

get

{

if ((this.mUIHostMaintanceOSTOperDocument == null))

{

this.mUIHostMaintanceOSTOperDocument = new UIHostMaintanceOSTOperDocument(this);

}

return this.mUIHostMaintanceOSTOperDocument;

}

}

#endregion

#region Fields

private UIOSTHomeOSTOperationsDocument3 mUIOSTHomeOSTOperationsDocument;

private UIDataStatsDetailsOSTODocument mUIDataStatsDetailsOSTODocument;

private UIHostMaintanceOSTOperDocument mUIHostMaintanceOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument3 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIMainnavPane20 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane20(this);

}

return this.mUIMainnavPane;

}

}

public UIMainnavPane110 UIMainnavPane1

{

get

{

if ((this.mUIMainnavPane1 == null))

{

this.mUIMainnavPane1 = new UIMainnavPane110(this);

}

return this.mUIMainnavPane1;

}

}

public HtmlEdit UIHomeSearchTextEdit

{

get

{

if ((this.mUIHomeSearchTextEdit == null))

{

this.mUIHomeSearchTextEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHomeSearchTextEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "homeSearchText";

this.mUIHomeSearchTextEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHomeSearchTextEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHomeSearchTextEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHomeSearchTextEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHomeSearchTextEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHomeSearchTextEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 350px\" id=homeSearchText c";

this.mUIHomeSearchTextEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIHomeSearchTextEdit.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHomeSearchTextEdit;

}

}

public UIHosttestkc90246Pane UIHosttestkc90246Pane

{

get

{

if ((this.mUIHosttestkc90246Pane == null))

{

this.mUIHosttestkc90246Pane = new UIHosttestkc90246Pane(this);

}

return this.mUIHosttestkc90246Pane;

}

}

public UISoeIdKrzysztofCyganPane UISoeIdKrzysztofCyganPane

{

get

{

if ((this.mUISoeIdKrzysztofCyganPane == null))

{

this.mUISoeIdKrzysztofCyganPane = new UISoeIdKrzysztofCyganPane(this);

}

return this.mUISoeIdKrzysztofCyganPane;

}

}

public UIContentHostCustom UIContentHostCustom

{

get

{

if ((this.mUIContentHostCustom == null))

{

this.mUIContentHostCustom = new UIContentHostCustom(this);

}

return this.mUIContentHostCustom;

}

}

public UIContentSoeIdCustom UIContentSoeIdCustom

{

get

{

if ((this.mUIContentSoeIdCustom == null))

{

this.mUIContentSoeIdCustom = new UIContentSoeIdCustom(this);

}

return this.mUIContentSoeIdCustom;

}

}

public UIOstGlobalSearchGOPane UIOstGlobalSearchGOPane

{

get

{

if ((this.mUIOstGlobalSearchGOPane == null))

{

this.mUIOstGlobalSearchGOPane = new UIOstGlobalSearchGOPane(this);

}

return this.mUIOstGlobalSearchGOPane;

}

}

#endregion

#region Fields

private UIMainnavPane20 mUIMainnavPane;

private UIMainnavPane110 mUIMainnavPane1;

private HtmlEdit mUIHomeSearchTextEdit;

private UIHosttestkc90246Pane mUIHosttestkc90246Pane;

private UISoeIdKrzysztofCyganPane mUISoeIdKrzysztofCyganPane;

private UIContentHostCustom mUIContentHostCustom;

private UIContentSoeIdCustom mUIContentSoeIdCustom;

private UIOstGlobalSearchGOPane mUIOstGlobalSearchGOPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane20 : HtmlDiv

{

public UIMainnavPane20(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar sizcache08902680274298009=\"20 36 0\" sizset=\"false\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIDataStatsHyperlink

{

get

{

if ((this.mUIDataStatsHyperlink == null))

{

this.mUIDataStatsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDataStatsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "DataStats";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUIDataStatsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "25";

this.mUIDataStatsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsHyperlink;

}

}

public HtmlHyperlink UIDetailsHyperlink

{

get

{

if ((this.mUIDetailsHyperlink == null))

{

this.mUIDetailsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDetailsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIDetailsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDetailsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDetailsHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Details";

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Details";

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Details";

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/DataStats/Details\"";

this.mUIDetailsHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "30";

this.mUIDetailsHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDetailsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIDataStatsHyperlink;

private HtmlHyperlink mUIDetailsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane110 : HtmlDiv

{

public UIMainnavPane110(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISupportHyperlink

{

get

{

if ((this.mUISupportHyperlink == null))

{

this.mUISupportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Support";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx#";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "41";

this.mUISupportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISupportHyperlink;

}

}

public HtmlHyperlink UIHostMaintanceHyperlink

{

get

{

if ((this.mUIHostMaintanceHyperlink == null))

{

this.mUIHostMaintanceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIHostMaintanceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIHostMaintanceHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Host Maintenance";

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Hosts";

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Hosts?hostId=0";

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Hosts?hostId=0\"";

this.mUIHostMaintanceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "42";

this.mUIHostMaintanceHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostMaintanceHyperlink;

}

}

public HtmlHyperlink UIHostImportHyperlink

{

get

{

if ((this.mUIHostImportHyperlink == null))

{

this.mUIHostImportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIHostImportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Host Import/Update";

this.mUIHostImportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostImportHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISupportHyperlink;

private HtmlHyperlink mUIHostMaintanceHyperlink;

private HtmlHyperlink mUIHostImportHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHosttestkc90246Pane : HtmlDiv

{

public UIHosttestkc90246Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "Host";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Hosttest kc90246";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "well widget";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=Host class=\"well widget\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "17";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIHostPane

{

get

{

if ((this.mUIHostPane == null))

{

this.mUIHostPane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIHostPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=header";

this.mUIHostPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "18";

this.mUIHostPane.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIHostPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISoeIdKrzysztofCyganPane : HtmlDiv

{

public UISoeIdKrzysztofCyganPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "SoeId";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "SoeIdKrzysztof Cygan";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "well widget";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=SoeId class=\"well widget\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "21";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UISoeIdPane

{

get

{

if ((this.mUISoeIdPane == null))

{

this.mUISoeIdPane = new HtmlDiv(this);

#region Search Criteria

this.mUISoeIdPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISoeIdPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISoeIdPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "SoeId";

this.mUISoeIdPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISoeIdPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUISoeIdPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=header";

this.mUISoeIdPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "22";

this.mUISoeIdPane.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISoeIdPane;

}

}

#endregion

#region Fields

private HtmlDiv mUISoeIdPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContentHostCustom : HtmlCustom

{

public UIContentHostCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "UL";

this.SearchProperties.Add(new PropertyExpression("Id", "content-", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UITestkc90246Hyperlink

{

get

{

if ((this.mUITestkc90246Hyperlink == null))

{

this.mUITestkc90246Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUITestkc90246Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "TEST KC90246";

this.mUITestkc90246Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUITestkc90246Hyperlink;

}

}

public HtmlHyperlink UInasrut151v1crpHyperlink

{

get

{

if ((this.mUInasrut151v1crpHyperlink == null))

{

this.mUInasrut151v1crpHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUInasrut151v1crpHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "NASRUT151V1CRP";

this.mUInasrut151v1crpHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUInasrut151v1crpHyperlink;

}

}

public HtmlHyperlink UIGB5300Hyperlink

{

get

{

if ((this.mUIGB5300Hyperlink == null))

{

this.mUIGB5300Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGB5300Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "GB5300";

this.mUIGB5300Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGB5300Hyperlink;

}

}

public HtmlHyperlink UI507G2SHyperlink

{

get

{

if ((this.mUI507G2SHyperlink == null))

{

this.mUI507G2SHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUI507G2SHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "507G2S";

this.mUI507G2SHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUI507G2SHyperlink;

}

}

public HtmlHyperlink UInastam02ctam1Hyperlink

{

get

{

if ((this.mUInastam02ctam1Hyperlink == null))

{

this.mUInastam02ctam1Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUInastam02ctam1Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "nastam02ctam1";

this.mUInastam02ctam1Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUInastam02ctam1Hyperlink;

}

}

public HtmlHyperlink UIautoaudit\_archives\_NTFS\_Hyperlink

{

get

{

if ((this.mUIautoaudit\_archives\_NTFS\_Hyperlink == null))

{

this.mUIautoaudit\_archives\_NTFS\_Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIautoaudit\_archives\_NTFS\_Hyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/SS-", PropertyExpressionOperator.Contains));

this.mUIautoaudit\_archives\_NTFS\_Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIautoaudit\_archives\_NTFS\_Hyperlink;

}

}

public HtmlHyperlink UICostCode\_Hyperlink

{

get

{

if ((this.mUICostCode\_Hyperlink == null))

{

this.mUICostCode\_Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUICostCode\_Hyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/C-", PropertyExpressionOperator.Contains));

this.mUICostCode\_Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUICostCode\_Hyperlink;

}

}

public HtmlHyperlink UIautoaudit\_archives\_Shares\_Hyperlink

{

get

{

if ((this.mUIautoaudit\_archives\_Shares\_Hyperlink == null))

{

this.mUIautoaudit\_archives\_Shares\_Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIautoaudit\_archives\_Shares\_Hyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/SS-", PropertyExpressionOperator.Contains));

this.mUIautoaudit\_archives\_Shares\_Hyperlink.SearchConfigurations.Add(SearchConfiguration.DisambiguateChild);

this.mUIautoaudit\_archives\_Shares\_Hyperlink.SearchConfigurations.Add(SearchConfiguration.NextSibling);

#endregion

}

return this.mUIautoaudit\_archives\_Shares\_Hyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUITestkc90246Hyperlink;

private HtmlHyperlink mUInasrut151v1crpHyperlink;

private HtmlHyperlink mUIGB5300Hyperlink;

private HtmlHyperlink mUI507G2SHyperlink;

private HtmlHyperlink mUInastam02ctam1Hyperlink;

private HtmlHyperlink mUIautoaudit\_archives\_NTFS\_Hyperlink;

private HtmlHyperlink mUICostCode\_Hyperlink;

private HtmlHyperlink mUIautoaudit\_archives\_Shares\_Hyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContentSoeIdCustom : HtmlCustom

{

public UIContentSoeIdCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "UL";

this.SearchProperties["Id"] = "content-SoeId";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "nav nav-list";

this.FilterProperties["ControlDefinition"] = "id=content-SoeId class=\"nav nav-list\"";

this.FilterProperties["TagInstance"] = "13";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIKrzysztofCyganHyperlink

{

get

{

if ((this.mUIKrzysztofCyganHyperlink == null))

{

this.mUIKrzysztofCyganHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIKrzysztofCyganHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIKrzysztofCyganHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIKrzysztofCyganHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIKrzysztofCyganHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Krzysztof Cygan";

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Home/RedirectWithId/I-KC90246";

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Home/RedirectWithId/I-KC90246";

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "style=\"COLOR: #00bdf2; TEXT-DECORATION: ";

this.mUIKrzysztofCyganHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIKrzysztofCyganHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIKrzysztofCyganHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIKrzysztofCyganHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOstGlobalSearchGOPane : HtmlDiv

{

public UIOstGlobalSearchGOPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "globalSearchHomePage";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Ost Global Search: GO ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=globalSearchHomePage class=search-options sizcache08453354771341857=\"1 2 175\" " +

"sizset=\"false\" \_\_ko\_\_1412002624511=\"ko1\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UIGOButton

{

get

{

if ((this.mUIGOButton == null))

{

this.mUIGOButton = new HtmlButton(this);

#region Search Criteria

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "GO";

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "style=\"HEIGHT: 26px\" class=\"btn btn-prim";

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUIGOButton.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGOButton;

}

}

#endregion

#region Fields

private HtmlButton mUIGOButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDataStatsDetailsOSTODocument : HtmlDocument

{

public UIDataStatsDetailsOSTODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Data Stats Details - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/DataStats/Details";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataStats/Details";

this.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIDataStatsDetailsPane

{

get

{

if ((this.mUIDataStatsDetailsPane == null))

{

this.mUIDataStatsDetailsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDataStatsDetailsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDataStatsDetailsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDataStatsDetailsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Data Stats Details";

this.mUIDataStatsDetailsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDataStatsDetailsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIDataStatsDetailsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIDataStatsDetailsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIDataStatsDetailsPane.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataStatsDetailsPane;

}

}

public UID531GBsCustom UID531GBsCustom

{

get

{

if ((this.mUID531GBsCustom == null))

{

this.mUID531GBsCustom = new UID531GBsCustom(this);

}

return this.mUID531GBsCustom;

}

}

public HtmlButton UIExportfoldersButton

{

get

{

if ((this.mUIExportfoldersButton == null))

{

this.mUIExportfoldersButton = new HtmlButton(this);

#region Search Criteria

this.mUIExportfoldersButton.SearchProperties[HtmlButton.PropertyNames.Id] = "exportButtonFolder";

this.mUIExportfoldersButton.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportfoldersButton;

}

}

public HtmlButton UIExportfilesButton

{

get

{

if ((this.mUIExportfilesButton == null))

{

this.mUIExportfilesButton = new HtmlButton(this);

#region Search Criteria

this.mUIExportfilesButton.SearchProperties[HtmlButton.PropertyNames.Id] = "exportButtonFull";

this.mUIExportfilesButton.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportfilesButton;

}

}

public HtmlButton UIExportfoldersChildreButton

{

get

{

if ((this.mUIExportfoldersChildreButton == null))

{

this.mUIExportfoldersChildreButton = new HtmlButton(this);

#region Search Criteria

this.mUIExportfoldersChildreButton.SearchProperties[HtmlButton.PropertyNames.Id] = "exportButtonFolderIncluded";

this.mUIExportfoldersChildreButton.FilterProperties[HtmlButton.PropertyNames.Title] = "Download Results";

this.mUIExportfoldersChildreButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUIExportfoldersChildreButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=exportButtonFolderIncluded class=btn ";

this.mUIExportfoldersChildreButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "3";

this.mUIExportfoldersChildreButton.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportfoldersChildreButton;

}

}

public HtmlButton UIExportfilesChildreniButton

{

get

{

if ((this.mUIExportfilesChildreniButton == null))

{

this.mUIExportfilesChildreniButton = new HtmlButton(this);

#region Search Criteria

this.mUIExportfilesChildreniButton.SearchProperties[HtmlButton.PropertyNames.Id] = "exportButtonFilesExcluded";

this.mUIExportfilesChildreniButton.FilterProperties[HtmlButton.PropertyNames.Title] = "Download Results";

this.mUIExportfilesChildreniButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUIExportfilesChildreniButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=exportButtonFilesExcluded class=btn t";

this.mUIExportfilesChildreniButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "4";

this.mUIExportfilesChildreniButton.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUIExportfilesChildreniButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIDataStatsDetailsPane;

private UID531GBsCustom mUID531GBsCustom;

private HtmlButton mUIExportfoldersButton;

private HtmlButton mUIExportfilesButton;

private HtmlButton mUIExportfoldersChildreButton;

private HtmlButton mUIExportfilesChildreniButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UID531GBsCustom : HtmlCustom

{

public UID531GBsCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "LI";

this.SearchProperties["Id"] = "1";

this.SearchProperties.Add(new PropertyExpression("InnerText", "(5.31 GBs)", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UID531GBsHyperlink

{

get

{

if ((this.mUID531GBsHyperlink == null))

{

this.mUID531GBsHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUID531GBsHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "(5.31 GBs)", PropertyExpressionOperator.Contains));

this.mUID531GBsHyperlink.WindowTitles.Add("Data Stats Details - OST - Operations Standards Toolset");

#endregion

}

return this.mUID531GBsHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUID531GBsHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHostMaintanceOSTOperDocument : HtmlDocument

{

public UIHostMaintanceOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "HostMaintance - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Hosts";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Hosts?hostId=0";

this.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIHostMaintancePane

{

get

{

if ((this.mUIHostMaintancePane == null))

{

this.mUIHostMaintancePane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostMaintancePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIHostMaintancePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostMaintancePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "HostMaintance";

this.mUIHostMaintancePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostMaintancePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIHostMaintancePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIHostMaintancePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIHostMaintancePane.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostMaintancePane;

}

}

public UIBaseSearchRegionPane20 UIBaseSearchRegionPane

{

get

{

if ((this.mUIBaseSearchRegionPane == null))

{

this.mUIBaseSearchRegionPane = new UIBaseSearchRegionPane20(this);

}

return this.mUIBaseSearchRegionPane;

}

}

public UISearchFormCustom25 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom25(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "10";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableRegionsDdl data-bind=\"option";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=availableTeamsDdl data-bind=\"options:";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=hostName class=ui-autocomplete-input ";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIHostNameEdit.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

#endregion

#region Fields

private HtmlDiv mUIHostMaintancePane;

private UIBaseSearchRegionPane20 mUIBaseSearchRegionPane;

private UISearchFormCustom25 mUISearchFormCustom;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionPane20 : HtmlDiv

{

public UIBaseSearchRegionPane20(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegion";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 Region:\r\n AllAfricaT" +

"estAPACA\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=baseSearchRegion class=\"form-search search-options\" \_\_ko\_\_1409569800763=\"ko0\"" +

"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region:";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host:";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"VISIBILITY: visible\" class=span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom25 : HtmlCustom

{

public UISearchFormCustom25(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "2";

this.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIStatusLabel

{

get

{

if ((this.mUIStatusLabel == null))

{

this.mUIStatusLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStatusLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Status:";

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIStatusLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIStatusLabel.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusLabel;

}

}

public HtmlLabel UIHostTypeLabel

{

get

{

if ((this.mUIHostTypeLabel == null))

{

this.mUIHostTypeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostTypeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostTypeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostTypeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host Type:";

this.mUIHostTypeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostTypeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=span1";

this.mUIHostTypeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIHostTypeLabel.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostTypeLabel;

}

}

public HtmlComboBox UIItemComboBox

{

get

{

if ((this.mUIItemComboBox == null))

{

this.mUIItemComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIItemComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "StatusSelect";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "data-bind=\"options: ShowStatus, value: s";

this.mUIItemComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIItemComboBox.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemComboBox;

}

}

public HtmlComboBox UIItemComboBox1

{

get

{

if ((this.mUIItemComboBox1 == null))

{

this.mUIItemComboBox1 = new HtmlComboBox(this);

#region Search Criteria

this.mUIItemComboBox1.SearchProperties[HtmlComboBox.PropertyNames.Id] = "HostTypeSelect";

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "data-bind=\"options: ShowTypes, value: se";

this.mUIItemComboBox1.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIItemComboBox1.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemComboBox1;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searcherButton";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" type=submit data";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUISearchButton.WindowTitles.Add("HostMaintance - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUIStatusLabel;

private HtmlLabel mUIHostTypeLabel;

private HtmlComboBox mUIItemComboBox;

private HtmlComboBox mUIItemComboBox1;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIWindowsSecurityWindow : WinWindow

{

public UIWindowsSecurityWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "Windows Security";

this.SearchProperties[WinWindow.PropertyNames.ClassName] = "#32770";

this.WindowTitles.Add("Windows Security");

#endregion

}

#region Properties

public UIWindowsSecurityPane UIWindowsSecurityPane

{

get

{

if ((this.mUIWindowsSecurityPane == null))

{

this.mUIWindowsSecurityPane = new UIWindowsSecurityPane(this);

}

return this.mUIWindowsSecurityPane;

}

}

public UIUseanotheraccountListItem UIUseanotheraccountListItem

{

get

{

if ((this.mUIUseanotheraccountListItem == null))

{

this.mUIUseanotheraccountListItem = new UIUseanotheraccountListItem(this);

}

return this.mUIUseanotheraccountListItem;

}

}

public UIEURkc90246ListItem UIEURkc90246ListItem

{

get

{

if ((this.mUIEURkc90246ListItem == null))

{

this.mUIEURkc90246ListItem = new UIEURkc90246ListItem(this);

}

return this.mUIEURkc90246ListItem;

}

}

#endregion

#region Fields

private UIWindowsSecurityPane mUIWindowsSecurityPane;

private UIUseanotheraccountListItem mUIUseanotheraccountListItem;

private UIEURkc90246ListItem mUIEURkc90246ListItem;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIWindowsSecurityPane : WinPane

{

public UIWindowsSecurityPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinControl.PropertyNames.Name] = "Windows Security";

this.WindowTitles.Add("Windows Security");

#endregion

}

#region Properties

public WinText UIConnectingtovm8b5476Text

{

get

{

if ((this.mUIConnectingtovm8b5476Text == null))

{

this.mUIConnectingtovm8b5476Text = new WinText(this);

#region Search Criteria

this.mUIConnectingtovm8b5476Text.SearchProperties.Add(new PropertyExpression(WinText.PropertyNames.Name, "Connecting to vm-", PropertyExpressionOperator.Contains));

this.mUIConnectingtovm8b5476Text.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUIConnectingtovm8b5476Text;

}

}

public WinButton UIOKButton

{

get

{

if ((this.mUIOKButton == null))

{

this.mUIOKButton = new WinButton(this);

#region Search Criteria

this.mUIOKButton.SearchProperties[WinButton.PropertyNames.Name] = "OK";

this.mUIOKButton.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUIOKButton;

}

}

public WinButton UICancelButton

{

get

{

if ((this.mUICancelButton == null))

{

this.mUICancelButton = new WinButton(this);

#region Search Criteria

this.mUICancelButton.SearchProperties[WinButton.PropertyNames.Name] = "Cancel";

this.mUICancelButton.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUICancelButton;

}

}

#endregion

#region Fields

private WinText mUIConnectingtovm8b5476Text;

private WinButton mUIOKButton;

private WinButton mUICancelButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUseanotheraccountListItem : WinListItem

{

public UIUseanotheraccountListItem(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinListItem.PropertyNames.Name] = "Use another account";

this.WindowTitles.Add("Windows Security");

#endregion

}

#region Properties

public WinEdit UIUsernameEdit

{

get

{

if ((this.mUIUsernameEdit == null))

{

this.mUIUsernameEdit = new WinEdit(this);

#region Search Criteria

this.mUIUsernameEdit.SearchProperties[WinEdit.PropertyNames.Name] = "User name";

this.mUIUsernameEdit.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUIUsernameEdit;

}

}

public WinEdit UIPasswordEdit

{

get

{

if ((this.mUIPasswordEdit == null))

{

this.mUIPasswordEdit = new WinEdit(this);

#region Search Criteria

this.mUIPasswordEdit.SearchProperties[WinEdit.PropertyNames.Name] = "Password";

this.mUIPasswordEdit.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUIPasswordEdit;

}

}

#endregion

#region Fields

private WinEdit mUIUsernameEdit;

private WinEdit mUIPasswordEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIEURkc90246ListItem : WinListItem

{

public UIEURkc90246ListItem(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinListItem.PropertyNames.Name] = "EUR\\kc90246";

this.WindowTitles.Add("Windows Security");

#endregion

}

#region Properties

public WinEdit UIPasswordEdit

{

get

{

if ((this.mUIPasswordEdit == null))

{

this.mUIPasswordEdit = new WinEdit(this);

#region Search Criteria

this.mUIPasswordEdit.SearchProperties[WinEdit.PropertyNames.Name] = "Password";

this.mUIPasswordEdit.WindowTitles.Add("Windows Security");

#endregion

}

return this.mUIPasswordEdit;

}

}

#endregion

#region Fields

private WinEdit mUIPasswordEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICommandPromptWindow : WinWindow

{

public UICommandPromptWindow()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(WinWindow.PropertyNames.Name, "cmd.exe", PropertyExpressionOperator.Contains));

#endregion

}

#region Properties

public WinClient UICommandPromptClient

{

get

{

if ((this.mUICommandPromptClient == null))

{

this.mUICommandPromptClient = new WinClient(this);

#region Search Criteria

this.mUICommandPromptClient.SearchProperties.Add(new PropertyExpression(WinControl.PropertyNames.Name, "cmd.exe", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUICommandPromptClient;

}

}

#endregion

#region Fields

private WinClient mUICommandPromptClient;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIProgramManagerWindow : WinWindow

{

public UIProgramManagerWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "Program Manager";

this.SearchProperties[WinWindow.PropertyNames.ClassName] = "Progman";

this.WindowTitles.Add("Program Manager");

#endregion

}

#region Properties

public UIDesktopList UIDesktopList

{

get

{

if ((this.mUIDesktopList == null))

{

this.mUIDesktopList = new UIDesktopList(this);

}

return this.mUIDesktopList;

}

}

#endregion

#region Fields

private UIDesktopList mUIDesktopList;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDesktopList : WinList

{

public UIDesktopList(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinList.PropertyNames.Name] = "Desktop";

this.WindowTitles.Add("Program Manager");

#endregion

}

#region Properties

public WinListItem UIMicrosoftLync2010ListItem

{

get

{

if ((this.mUIMicrosoftLync2010ListItem == null))

{

this.mUIMicrosoftLync2010ListItem = new WinListItem(this);

#region Search Criteria

this.mUIMicrosoftLync2010ListItem.SearchProperties[WinListItem.PropertyNames.Name] = "Microsoft Lync 2010";

this.mUIMicrosoftLync2010ListItem.WindowTitles.Add("Program Manager");

#endregion

}

return this.mUIMicrosoftLync2010ListItem;

}

}

#endregion

#region Fields

private WinListItem mUIMicrosoftLync2010ListItem;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOstMonitorsOverviewOWindow : BrowserWindow

{

public UIOstMonitorsOverviewOWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Ost Monitors Overview - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOstMonitorsOverviewODocument1 UIOstMonitorsOverviewODocument

{

get

{

if ((this.mUIOstMonitorsOverviewODocument == null))

{

this.mUIOstMonitorsOverviewODocument = new UIOstMonitorsOverviewODocument1(this);

}

return this.mUIOstMonitorsOverviewODocument;

}

}

public UIOstMonitorsOverviewODocument11 UIOstMonitorsOverviewODocument1

{

get

{

if ((this.mUIOstMonitorsOverviewODocument1 == null))

{

this.mUIOstMonitorsOverviewODocument1 = new UIOstMonitorsOverviewODocument11(this);

}

return this.mUIOstMonitorsOverviewODocument1;

}

}

#endregion

#region Fields

private UIOstMonitorsOverviewODocument1 mUIOstMonitorsOverviewODocument;

private UIOstMonitorsOverviewODocument11 mUIOstMonitorsOverviewODocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOstMonitorsOverviewODocument1 : HtmlDocument

{

public UIOstMonitorsOverviewODocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Ost Monitors Overview - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlImage UIFrankfurtImage

{

get

{

if ((this.mUIFrankfurtImage == null))

{

this.mUIFrankfurtImage = new HtmlImage(this);

#region Search Criteria

this.mUIFrankfurtImage.SearchProperties[HtmlImage.PropertyNames.Id] = "dc\_600\_310";

this.mUIFrankfurtImage.FilterProperties[HtmlImage.PropertyNames.Class] = "monitorImage";

this.mUIFrankfurtImage.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFrankfurtImage;

}

}

public HtmlImage UITexasImage

{

get

{

if ((this.mUITexasImage == null))

{

this.mUITexasImage = new HtmlImage(this);

#region Search Criteria

this.mUITexasImage.SearchProperties[HtmlImage.PropertyNames.Id] = "dc\_160\_390";

this.mUITexasImage.FilterProperties[HtmlImage.PropertyNames.Class] = "monitorImage";

this.mUITexasImage.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUITexasImage;

}

}

public HtmlImage UIFFTCTISVOST001UImage

{

get

{

if ((this.mUIFFTCTISVOST001UImage == null))

{

this.mUIFFTCTISVOST001UImage = new HtmlImage(this);

#region Search Criteria

this.mUIFFTCTISVOST001UImage.SearchProperties[HtmlImage.PropertyNames.Id] = "img\_109";

this.mUIFFTCTISVOST001UImage.FilterProperties[HtmlImage.PropertyNames.Class] = "monitorImage";

this.mUIFFTCTISVOST001UImage.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFFTCTISVOST001UImage;

}

}

public HtmlImage UIOSTMONPV609UImage

{

get

{

if ((this.mUIOSTMONPV609UImage == null))

{

this.mUIOSTMONPV609UImage = new HtmlImage(this);

#region Search Criteria

this.mUIOSTMONPV609UImage.SearchProperties[HtmlImage.PropertyNames.Id] = "img\_8";

this.mUIOSTMONPV609UImage.FilterProperties[HtmlImage.PropertyNames.Class] = "monitorImage";

this.mUIOSTMONPV609UImage.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOSTMONPV609UImage;

}

}

public HtmlImage FFTCTISVOST001Image

{

get

{

if ((this.mFFTCTISVOST001Image == null))

{

this.mFFTCTISVOST001Image = new HtmlImage(this);

#region Search Criteria

this.mFFTCTISVOST001Image.SearchProperties[HtmlImage.PropertyNames.Id] = "img\_52";

this.mFFTCTISVOST001Image.FilterProperties[HtmlImage.PropertyNames.Class] = "monitorImage";

this.mFFTCTISVOST001Image.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mFFTCTISVOST001Image;

}

}

public HtmlSpan UIMonitorOverviewPane

{

get

{

if ((this.mUIMonitorOverviewPane == null))

{

this.mUIMonitorOverviewPane = new HtmlSpan(this);

#region Search Criteria

this.mUIMonitorOverviewPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "ui-id-3";

this.mUIMonitorOverviewPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Monitor Overview";

this.mUIMonitorOverviewPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-dialog-title";

this.mUIMonitorOverviewPane.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitorOverviewPane;

}

}

public HtmlHyperlink UIOverviewHyperlink

{

get

{

if ((this.mUIOverviewHyperlink == null))

{

this.mUIOverviewHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "ui-id-3";

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOverviewHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Overview";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer#tabs-1";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-tabs-anchor";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=ui-id-3 class=ui-tabs-anchor role=pre";

this.mUIOverviewHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "55";

this.mUIOverviewHyperlink.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOverviewHyperlink;

}

}

public HtmlHyperlink UIDailyQueueHyperlink

{

get

{

if ((this.mUIDailyQueueHyperlink == null))

{

this.mUIDailyQueueHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDailyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "ui-id-5";

this.mUIDailyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDailyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDailyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Daily Queue";

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer#tabs-2";

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-tabs-anchor";

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=ui-id-5 class=ui-tabs-anchor role=pre";

this.mUIDailyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "56";

this.mUIDailyQueueHyperlink.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyQueueHyperlink;

}

}

public HtmlHyperlink UIWeeklyQueueHyperlink

{

get

{

if ((this.mUIWeeklyQueueHyperlink == null))

{

this.mUIWeeklyQueueHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIWeeklyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "ui-id-6";

this.mUIWeeklyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIWeeklyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIWeeklyQueueHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Weekly Queue";

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer#tabs-3";

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-tabs-anchor";

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=ui-id-6 class=ui-tabs-anchor role=pre";

this.mUIWeeklyQueueHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "57";

this.mUIWeeklyQueueHyperlink.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyQueueHyperlink;

}

}

public HtmlHyperlink UIDailyQueueHistoryHyperlink

{

get

{

if ((this.mUIDailyQueueHistoryHyperlink == null))

{

this.mUIDailyQueueHistoryHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIDailyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "ui-id-7";

this.mUIDailyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIDailyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIDailyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Daily Queue History ";

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer#tabs-4";

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-tabs-anchor";

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=ui-id-7 class=ui-tabs-anchor role=pre";

this.mUIDailyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "58";

this.mUIDailyQueueHistoryHyperlink.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyQueueHistoryHyperlink;

}

}

public HtmlHyperlink UIWeeklyQueueHistoryHyperlink

{

get

{

if ((this.mUIWeeklyQueueHistoryHyperlink == null))

{

this.mUIWeeklyQueueHistoryHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIWeeklyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "ui-id-8";

this.mUIWeeklyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIWeeklyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIWeeklyQueueHistoryHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Weekly Queue History ";

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer#tabs-5";

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "ui-tabs-anchor";

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=ui-id-8 class=ui-tabs-anchor role=pre";

this.mUIWeeklyQueueHistoryHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "59";

this.mUIWeeklyQueueHistoryHyperlink.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyQueueHistoryHyperlink;

}

}

public UITabs1Pane UITabs1Pane

{

get

{

if ((this.mUITabs1Pane == null))

{

this.mUITabs1Pane = new UITabs1Pane(this);

}

return this.mUITabs1Pane;

}

}

public HtmlButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=btn type=button jQuery182081370972";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "2";

this.mUICloseButton.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton;

}

}

public HtmlCustom UIDailyRunningNoCustom

{

get

{

if ((this.mUIDailyRunningNoCustom == null))

{

this.mUIDailyRunningNoCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIDailyRunningNoCustom.SearchProperties["TagName"] = "P";

this.mUIDailyRunningNoCustom.SearchProperties["Id"] = "dailyRunningNo";

this.mUIDailyRunningNoCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIDailyRunningNoCustom.FilterProperties["Class"] = null;

this.mUIDailyRunningNoCustom.FilterProperties["ControlDefinition"] = "id=dailyRunningNo";

this.mUIDailyRunningNoCustom.FilterProperties["TagInstance"] = "6";

this.mUIDailyRunningNoCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyRunningNoCustom;

}

}

public HtmlCustom UIDailyQueueListNoCustom

{

get

{

if ((this.mUIDailyQueueListNoCustom == null))

{

this.mUIDailyQueueListNoCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIDailyQueueListNoCustom.SearchProperties["TagName"] = "P";

this.mUIDailyQueueListNoCustom.SearchProperties["Id"] = "dailyQueueListNo";

this.mUIDailyQueueListNoCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIDailyQueueListNoCustom.FilterProperties["Class"] = null;

this.mUIDailyQueueListNoCustom.FilterProperties["ControlDefinition"] = "id=dailyQueueListNo";

this.mUIDailyQueueListNoCustom.FilterProperties["TagInstance"] = "8";

this.mUIDailyQueueListNoCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyQueueListNoCustom;

}

}

public HtmlCustom UIDailyQueueListNoTask

{

get

{

if ((this.mUIDailyQueueListNoTask == null))

{

this.mUIDailyQueueListNoTask = new HtmlCustom(this);

#region Search Criteria

this.mUIDailyQueueListNoTask.SearchProperties["TagName"] = "P";

this.mUIDailyQueueListNoTask.SearchProperties["Id"] = "dailyQueueListYes";

this.mUIDailyQueueListNoTask.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIDailyQueueListNoTask.FilterProperties["Class"] = null;

this.mUIDailyQueueListNoTask.FilterProperties["ControlDefinition"] = "id=dailyQueueListYes";

this.mUIDailyQueueListNoTask.FilterProperties["TagInstance"] = "8";

this.mUIDailyQueueListNoTask.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyQueueListNoTask;

}

}

public HtmlCustom UIWeeklyQueueListNoTask

{

get

{

if ((this.mUIWeeklyQueueListNoTask == null))

{

this.mUIWeeklyQueueListNoTask = new HtmlCustom(this);

#region Search Criteria

this.mUIWeeklyQueueListNoTask.SearchProperties["TagName"] = "P";

this.mUIWeeklyQueueListNoTask.SearchProperties["Id"] = "weeklyQueueListYes";

this.mUIWeeklyQueueListNoTask.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIWeeklyQueueListNoTask.FilterProperties["Class"] = null;

this.mUIWeeklyQueueListNoTask.FilterProperties["ControlDefinition"] = "id=weeklyQueueListYes";

this.mUIWeeklyQueueListNoTask.FilterProperties["TagInstance"] = "8";

this.mUIWeeklyQueueListNoTask.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyQueueListNoTask;

}

}

public HtmlCustom UIWeeklyRunningNoCustom

{

get

{

if ((this.mUIWeeklyRunningNoCustom == null))

{

this.mUIWeeklyRunningNoCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIWeeklyRunningNoCustom.SearchProperties["Id"] = "weeklyRunningYes";

this.mUIWeeklyRunningNoCustom.SearchProperties["TagName"] = "P";

this.mUIWeeklyRunningNoCustom.FilterProperties.Add(new PropertyExpression("ControlDefinition", "id=weeklyRunning", PropertyExpressionOperator.Contains));

this.mUIWeeklyRunningNoCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyRunningNoCustom;

}

}

public HtmlCustom UIWeeklyQueueListNoCustom

{

get

{

if ((this.mUIWeeklyQueueListNoCustom == null))

{

this.mUIWeeklyQueueListNoCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIWeeklyQueueListNoCustom.SearchProperties["TagName"] = "P";

this.mUIWeeklyQueueListNoCustom.SearchProperties["Id"] = "weeklyQueueListNo";

this.mUIWeeklyQueueListNoCustom.FilterProperties.Add(new PropertyExpression("ControlDefinition", "id=weeklyQueueList", PropertyExpressionOperator.Contains));

this.mUIWeeklyQueueListNoCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyQueueListNoCustom;

}

}

public UITabs4Pane UITabs4Pane

{

get

{

if ((this.mUITabs4Pane == null))

{

this.mUITabs4Pane = new UITabs4Pane(this);

}

return this.mUITabs4Pane;

}

}

public UITabs5Pane UITabs5Pane

{

get

{

if ((this.mUITabs5Pane == null))

{

this.mUITabs5Pane = new UITabs5Pane(this);

}

return this.mUITabs5Pane;

}

}

#endregion

#region Fields

private HtmlImage mUIFrankfurtImage;

private HtmlImage mUITexasImage;

private HtmlImage mUIFFTCTISVOST001UImage;

private HtmlImage mUIOSTMONPV609UImage;

private HtmlImage mFFTCTISVOST001Image;

private HtmlSpan mUIMonitorOverviewPane;

private HtmlHyperlink mUIOverviewHyperlink;

private HtmlHyperlink mUIDailyQueueHyperlink;

private HtmlHyperlink mUIWeeklyQueueHyperlink;

private HtmlHyperlink mUIDailyQueueHistoryHyperlink;

private HtmlHyperlink mUIWeeklyQueueHistoryHyperlink;

private UITabs1Pane mUITabs1Pane;

private HtmlButton mUICloseButton;

private HtmlCustom mUIDailyRunningNoCustom;

private HtmlCustom mUIDailyQueueListNoCustom;

private HtmlCustom mUIDailyQueueListNoTask;

private HtmlCustom mUIWeeklyQueueListNoTask;

private HtmlCustom mUIWeeklyRunningNoCustom;

private HtmlCustom mUIWeeklyQueueListNoCustom;

private UITabs4Pane mUITabs4Pane;

private UITabs5Pane mUITabs5Pane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITabs1Pane : HtmlDiv

{

public UITabs1Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "tabs-1";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Current Daily Queue Count0\r\n Cur" +

"rent Week\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-tabs-panel ui-widget-content ui-corner-bottom";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "aria-hidden=false aria-expanded=true id=tabs-1 class=\"ui-tabs-panel ui-widget-con" +

"tent ui-corner-bottom\" role=tabpanel aria-labelledby=ui-id-3 jQuery1820813709728" +

"4442147=\"126\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "35";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIItemTable2 UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable2(this);

}

return this.mUIItemTable;

}

}

#endregion

#region Fields

private UIItemTable2 mUIItemTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable2 : HtmlTable

{

public UIItemTable2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = null;

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n Current Daily Queue Count0\r\n " +

" Current Week\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = null;

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "5";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "1";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UICurrentDailyQueueCouCell

{

get

{

if ((this.mUICurrentDailyQueueCouCell == null))

{

this.mUICurrentDailyQueueCouCell = new HtmlCell(this);

#region Search Criteria

this.mUICurrentDailyQueueCouCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUICurrentDailyQueueCouCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUICurrentDailyQueueCouCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUICurrentDailyQueueCouCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Current Daily Queue Count";

this.mUICurrentDailyQueueCouCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUICurrentDailyQueueCouCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.mUICurrentDailyQueueCouCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUICurrentDailyQueueCouCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUICurrentDailyQueueCouCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "1";

this.mUICurrentDailyQueueCouCell.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUICurrentDailyQueueCouCell;

}

}

public HtmlCell UICurrentWeeklyQueueCoCell

{

get

{

if ((this.mUICurrentWeeklyQueueCoCell == null))

{

this.mUICurrentWeeklyQueueCoCell = new HtmlCell(this);

#region Search Criteria

this.mUICurrentWeeklyQueueCoCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUICurrentWeeklyQueueCoCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUICurrentWeeklyQueueCoCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUICurrentWeeklyQueueCoCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Current Weekly Queue Count";

this.mUICurrentWeeklyQueueCoCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUICurrentWeeklyQueueCoCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUICurrentWeeklyQueueCoCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUICurrentWeeklyQueueCoCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUICurrentWeeklyQueueCoCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "3";

this.mUICurrentWeeklyQueueCoCell.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUICurrentWeeklyQueueCoCell;

}

}

public HtmlCell UIDailyIdleHoursExperiCell

{

get

{

if ((this.mUIDailyIdleHoursExperiCell == null))

{

this.mUIDailyIdleHoursExperiCell = new HtmlCell(this);

#region Search Criteria

this.mUIDailyIdleHoursExperiCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIDailyIdleHoursExperiCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIDailyIdleHoursExperiCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIDailyIdleHoursExperiCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Daily Idle Hours (Experimental)";

this.mUIDailyIdleHoursExperiCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIDailyIdleHoursExperiCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIDailyIdleHoursExperiCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIDailyIdleHoursExperiCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIDailyIdleHoursExperiCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "5";

this.mUIDailyIdleHoursExperiCell.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDailyIdleHoursExperiCell;

}

}

public HtmlCell UIWeeklyIdleHoursExperCell

{

get

{

if ((this.mUIWeeklyIdleHoursExperCell == null))

{

this.mUIWeeklyIdleHoursExperCell = new HtmlCell(this);

#region Search Criteria

this.mUIWeeklyIdleHoursExperCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIWeeklyIdleHoursExperCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIWeeklyIdleHoursExperCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIWeeklyIdleHoursExperCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Weekly Idle Hours (Experimental)";

this.mUIWeeklyIdleHoursExperCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIWeeklyIdleHoursExperCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIWeeklyIdleHoursExperCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIWeeklyIdleHoursExperCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIWeeklyIdleHoursExperCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "7";

this.mUIWeeklyIdleHoursExperCell.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIWeeklyIdleHoursExperCell;

}

}

public HtmlCell UIMonitorVersionCell

{

get

{

if ((this.mUIMonitorVersionCell == null))

{

this.mUIMonitorVersionCell = new HtmlCell(this);

#region Search Criteria

this.mUIMonitorVersionCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIMonitorVersionCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIMonitorVersionCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIMonitorVersionCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Monitor Version";

this.mUIMonitorVersionCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIMonitorVersionCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "4";

this.mUIMonitorVersionCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIMonitorVersionCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIMonitorVersionCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "9";

this.mUIMonitorVersionCell.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitorVersionCell;

}

}

#endregion

#region Fields

private HtmlCell mUICurrentDailyQueueCouCell;

private HtmlCell mUICurrentWeeklyQueueCoCell;

private HtmlCell mUIDailyIdleHoursExperiCell;

private HtmlCell mUIWeeklyIdleHoursExperCell;

private HtmlCell mUIMonitorVersionCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITabs4Pane : HtmlDiv

{

public UITabs4Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "tabs-4";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "This graph shows how daily tasks are pro";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-tabs-panel ui-widget-content ui-corner-bottom";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "aria-hidden=false style=\"DISPLAY: block\" aria-expanded=true id=tabs-4 class=\"ui-t" +

"abs-panel ui-widget-content ui-corner-bottom\" role=tabpanel aria-labelledby=ui-i" +

"d-6 jQuery18208137097284442147=\"130\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "38";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIItemCustom

{

get

{

if ((this.mUIItemCustom == null))

{

this.mUIItemCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIItemCustom.SearchProperties["TagName"] = "P";

this.mUIItemCustom.SearchProperties["Id"] = null;

this.mUIItemCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIItemCustom.FilterProperties["Class"] = null;

this.mUIItemCustom.FilterProperties["ControlDefinition"] = null;

this.mUIItemCustom.FilterProperties["TagInstance"] = "1";

this.mUIItemCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCustom;

}

}

#endregion

#region Fields

private HtmlCustom mUIItemCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITabs5Pane : HtmlDiv

{

public UITabs5Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "tabs-5";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "This graph shows how weekly tasks are pr";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-tabs-panel ui-widget-content ui-corner-bottom";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "aria-hidden=false style=\"DISPLAY: block\" aria-expanded=true id=tabs-5 class=\"ui-t" +

"abs-panel ui-widget-content ui-corner-bottom\" role=tabpanel aria-labelledby=ui-i" +

"d-7 jQuery18208137097284442147=\"131\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "56";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIItemCustom

{

get

{

if ((this.mUIItemCustom == null))

{

this.mUIItemCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIItemCustom.SearchProperties["TagName"] = "P";

this.mUIItemCustom.SearchProperties["Id"] = null;

this.mUIItemCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIItemCustom.FilterProperties["Class"] = null;

this.mUIItemCustom.FilterProperties["ControlDefinition"] = null;

this.mUIItemCustom.FilterProperties["TagInstance"] = "1";

this.mUIItemCustom.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCustom;

}

}

#endregion

#region Fields

private HtmlCustom mUIItemCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOstMonitorsOverviewODocument11 : HtmlDocument

{

public UIOstMonitorsOverviewODocument11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Ost Monitors Overview - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/MonitorServer";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/MonitorServer";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UISearchDivPane UISearchDivPane

{

get

{

if ((this.mUISearchDivPane == null))

{

this.mUISearchDivPane = new UISearchDivPane(this);

}

return this.mUISearchDivPane;

}

}

#endregion

#region Fields

private UISearchDivPane mUISearchDivPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchDivPane : HtmlDiv

{

public UISearchDivPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Obtained information about every monitor";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "actions-toolbar search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=searchDiv class=\"actions-toolbar search-options\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "13";

this.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlSpan UIObtainedinformationaPane

{

get

{

if ((this.mUIObtainedinformationaPane == null))

{

this.mUIObtainedinformationaPane = new HtmlSpan(this);

#region Search Criteria

this.mUIObtainedinformationaPane.SearchProperties[HtmlDiv.PropertyNames.InnerText] = "Obtained information about every monitor. Please click any icon to see the detail" +

"s";

this.mUIObtainedinformationaPane.WindowTitles.Add("Ost Monitors Overview - OST - Operations Standards Toolset");

#endregion

}

return this.mUIObtainedinformationaPane;

}

}

#endregion

#region Fields

private HtmlSpan mUIObtainedinformationaPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIManageMonitorAccountWindow : BrowserWindow

{

public UIManageMonitorAccountWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Manage Monitor Account - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIManageMonitorAccountDocument1 UIManageMonitorAccountDocument

{

get

{

if ((this.mUIManageMonitorAccountDocument == null))

{

this.mUIManageMonitorAccountDocument = new UIManageMonitorAccountDocument1(this);

}

return this.mUIManageMonitorAccountDocument;

}

}

#endregion

#region Fields

private UIManageMonitorAccountDocument1 mUIManageMonitorAccountDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIManageMonitorAccountDocument1 : HtmlDocument

{

public UIManageMonitorAccountDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Manage Monitor Account - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/ManageMonitor/ManageMonitor";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/ManageMonitor/ManageMonitor";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIJqGridTable6 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable6(this);

}

return this.mUIJqGridTable;

}

}

public UIItem1Row5 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row5(this);

}

return this.mUIItem1Row;

}

}

public UIEditBCrumbPane UIEditBCrumbPane

{

get

{

if ((this.mUIEditBCrumbPane == null))

{

this.mUIEditBCrumbPane = new UIEditBCrumbPane(this);

}

return this.mUIEditBCrumbPane;

}

}

public UITblAccountTable UITblAccountTable

{

get

{

if ((this.mUITblAccountTable == null))

{

this.mUITblAccountTable = new UITblAccountTable(this);

}

return this.mUITblAccountTable;

}

}

public HtmlEdit UIIAccountNameEdit

{

get

{

if ((this.mUIIAccountNameEdit == null))

{

this.mUIIAccountNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIAccountNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iAccountName";

this.mUIIAccountNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iAccountName";

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iAccountName value=OST\_Monitor\_Dev ty";

this.mUIIAccountNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIIAccountNameEdit.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIAccountNameEdit;

}

}

public HtmlComboBox UIIAccountDomainComboBox

{

get

{

if ((this.mUIIAccountDomainComboBox == null))

{

this.mUIIAccountDomainComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIIAccountDomainComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "iAccountDomain";

this.mUIIAccountDomainComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "iAccountDomain";

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "6";

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=iAccountDomain name=iAccountDomain";

this.mUIIAccountDomainComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIIAccountDomainComboBox.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIAccountDomainComboBox;

}

}

public HtmlEdit UIIAccountPasswordEdit

{

get

{

if ((this.mUIIAccountPasswordEdit == null))

{

this.mUIIAccountPasswordEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIIAccountPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iAccountPassword";

this.mUIIAccountPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iAccountPassword";

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "PASSWORD";

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iAccountPassword value=\"\" type=passwo";

this.mUIIAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "8";

this.mUIIAccountPasswordEdit.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIAccountPasswordEdit;

}

}

public HtmlEdit UIICAccountPasswordEdit

{

get

{

if ((this.mUIICAccountPasswordEdit == null))

{

this.mUIICAccountPasswordEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIICAccountPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "iCAccountPassword";

this.mUIICAccountPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "iCAccountPassword";

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "PASSWORD";

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=iCAccountPassword value=\"\" type=passw";

this.mUIICAccountPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "9";

this.mUIICAccountPasswordEdit.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIICAccountPasswordEdit;

}

}

public HtmlInputButton UIValidateAccountButton

{

get

{

if ((this.mUIValidateAccountButton == null))

{

this.mUIValidateAccountButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIValidateAccountButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnValidateUAccount";

this.mUIValidateAccountButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIValidateAccountButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Validate Account";

this.mUIValidateAccountButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIValidateAccountButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIValidateAccountButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIValidateAccountButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnValidateUAccount class=\"btn btn-pr";

this.mUIValidateAccountButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "12";

this.mUIValidateAccountButton.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIValidateAccountButton;

}

}

public HtmlInputButton UIUpdateAccountButton

{

get

{

if ((this.mUIUpdateAccountButton == null))

{

this.mUIUpdateAccountButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIUpdateAccountButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnUpdate";

this.mUIUpdateAccountButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIUpdateAccountButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Update Account";

this.mUIUpdateAccountButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIUpdateAccountButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIUpdateAccountButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIUpdateAccountButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "id=btnUpdate class=\"btn btn-primary\" val";

this.mUIUpdateAccountButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "13";

this.mUIUpdateAccountButton.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUpdateAccountButton;

}

}

public UIJqGridTable14 UIJqGridTable1

{

get

{

if ((this.mUIJqGridTable1 == null))

{

this.mUIJqGridTable1 = new UIJqGridTable14(this);

}

return this.mUIJqGridTable1;

}

}

public HtmlDiv UIAccountisvalidPane

{

get

{

if ((this.mUIAccountisvalidPane == null))

{

this.mUIAccountisvalidPane = new HtmlDiv(this);

#region Search Criteria

this.mUIAccountisvalidPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIAccountisvalidPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAccountisvalidPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Account is valid";

this.mUIAccountisvalidPane.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountisvalidPane;

}

}

public HtmlDiv UIValidAccountPane

{

get

{

if ((this.mUIValidAccountPane == null))

{

this.mUIValidAccountPane = new HtmlDiv(this);

#region Search Criteria

this.mUIValidAccountPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIValidAccountPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIValidAccountPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Valid account";

this.mUIValidAccountPane.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIValidAccountPane;

}

}

#endregion

#region Fields

private UIJqGridTable6 mUIJqGridTable;

private UIItem1Row5 mUIItem1Row;

private UIEditBCrumbPane mUIEditBCrumbPane;

private UITblAccountTable mUITblAccountTable;

private HtmlEdit mUIIAccountNameEdit;

private HtmlComboBox mUIIAccountDomainComboBox;

private HtmlEdit mUIIAccountPasswordEdit;

private HtmlEdit mUIICAccountPasswordEdit;

private HtmlInputButton mUIValidateAccountButton;

private HtmlInputButton mUIUpdateAccountButton;

private UIJqGridTable14 mUIJqGridTable1;

private HtmlDiv mUIAccountisvalidPane;

private HtmlDiv mUIValidAccountPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable6 : HtmlTable

{

public UIJqGridTable6(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n 1129\r\n NAMOST\_Monitor\_Dev150080 " +

"- Applic\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 900px\" id=jqGrid class=\"ost-fluid ui-jqgrid-btable\" role=grid tabIn" +

"dex=1 aria-labelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacin" +

"g=0 cellPadding=0 jQuery1820485448463962575=\"74\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "18";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "8";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ost-fluid ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEUCAOSystemsCell

{

get

{

if ((this.mUIEUCAOSystemsCell == null))

{

this.mUIEUCAOSystemsCell = new HtmlCell(this);

#region Search Criteria

this.mUIEUCAOSystemsCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIEUCAOSystemsCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIEUCAOSystemsCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIEUCAOSystemsCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "EU CAO Systems";

this.mUIEUCAOSystemsCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=\"EU CAO Systems\" role=gridcell aria-describedby=jqGrid\_TeamName";

this.mUIEUCAOSystemsCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "8";

this.mUIEUCAOSystemsCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "5";

this.mUIEUCAOSystemsCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIEUCAOSystemsCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "74";

this.mUIEUCAOSystemsCell.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEUCAOSystemsCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEUCAOSystemsCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row5 : HtmlRow

{

public UIItem1Row5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "\r\n 1129\r\n NAMOST\_Monitor\_Dev150080 " +

"- Applic\r\n ";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "5";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showAccount(\'1\',\'OST\_Monitor\_Dev\',\'3B448535186ECA2C69E45BD18F81D9D3\',\'NAM\',\'129\')" +

"";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showAccount(\'1\',\'OST\_Monitor\_Dev\',\'3B448535186ECA2C69E45BD18F81D9D3\',\'" +

"NAM\',\'129\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showAccount(\'1\',\'OST\_Mo";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIEditHyperlink.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

public HtmlHyperlink UIValidateHyperlink

{

get

{

if ((this.mUIValidateHyperlink == null))

{

this.mUIValidateHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIValidateHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIValidateHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIValidateHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIValidateHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Validate";

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "DoValidate(1,\'/Ostx/api/ManageMonitorData/GetAccountStatus/\')";

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:DoValidate(1,\'/Ostx/api/ManageMonitorData/GetAccountStatus/\')";

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:DoValidate(1,\'/Ostx/api";

this.mUIValidateHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIValidateHyperlink.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIValidateHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

private HtmlHyperlink mUIValidateHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIEditBCrumbPane : HtmlSpan

{

public UIEditBCrumbPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "editBCrumb";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Home / Manage Monitor Account /Edit Acco";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"DISPLAY: inline\" id=editBCrumb jQuery1820485448463962575=\"44\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "6";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIEditAccountPane

{

get

{

if ((this.mUIEditAccountPane == null))

{

this.mUIEditAccountPane = new HtmlDiv(this);

#region Search Criteria

this.mUIEditAccountPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIEditAccountPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIEditAccountPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Edit Account ";

this.mUIEditAccountPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIEditAccountPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIEditAccountPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIEditAccountPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "11";

this.mUIEditAccountPane.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditAccountPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIEditAccountPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITblAccountTable : HtmlTable

{

public UITblAccountTable(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "tblAccount";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "Account Name: Account Domain: ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "id=tblAccount border=0 cellSpacing=0 cellPadding=0";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "3";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "8";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "10";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIAccountNameLabel

{

get

{

if ((this.mUIAccountNameLabel == null))

{

this.mUIAccountNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIAccountNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIAccountNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIAccountNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIAccountNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = " Account Name: ";

this.mUIAccountNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIAccountNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Name\"";

this.mUIAccountNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIAccountNameLabel.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountNameLabel;

}

}

public HtmlLabel UIAccountDomainLabel

{

get

{

if ((this.mUIAccountDomainLabel == null))

{

this.mUIAccountDomainLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIAccountDomainLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIAccountDomainLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIAccountDomainLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIAccountDomainLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = " Account Domain:";

this.mUIAccountDomainLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIAccountDomainLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Domain\"";

this.mUIAccountDomainLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUIAccountDomainLabel.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountDomainLabel;

}

}

public HtmlLabel UIAccountPasswordLabel

{

get

{

if ((this.mUIAccountPasswordLabel == null))

{

this.mUIAccountPasswordLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIAccountPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIAccountPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIAccountPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIAccountPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = " Account Password: ";

this.mUIAccountPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIAccountPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Account Password\"";

this.mUIAccountPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIAccountPasswordLabel.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAccountPasswordLabel;

}

}

public HtmlLabel UIConfirmPasswordLabel

{

get

{

if ((this.mUIConfirmPasswordLabel == null))

{

this.mUIConfirmPasswordLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIConfirmPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIConfirmPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIConfirmPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIConfirmPasswordLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = " Confirm Password: ";

this.mUIConfirmPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIConfirmPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "title=\"Confirm Password\"";

this.mUIConfirmPasswordLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIConfirmPasswordLabel.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIConfirmPasswordLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIAccountNameLabel;

private HtmlLabel mUIAccountDomainLabel;

private HtmlLabel mUIAccountPasswordLabel;

private HtmlLabel mUIConfirmPasswordLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable14 : HtmlTable

{

public UIJqGridTable14(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "\r\n 1129\r\n NAMOST\_Monitor\_Dev150080 " +

"- Applic\r\n ";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "style=\"WIDTH: 900px\" id=jqGrid class=\"ost-fluid ui-jqgrid-btable\" role=grid tabIn" +

"dex=1 aria-labelledby=gbox\_jqGrid aria-multiselectable=false border=0 cellSpacin" +

"g=0 cellPadding=0 jQuery18205876296034915091=\"74\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "18";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "8";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ost-fluid ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIEditCell

{

get

{

if ((this.mUIEditCell == null))

{

this.mUIEditCell = new HtmlCell(this);

#region Search Criteria

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIEditCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Edit";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=Edit role=gridcell aria-describedby=jqGrid\_MonitorAccountIdLink0";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "6";

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIEditCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "35";

this.mUIEditCell.WindowTitles.Add("Manage Monitor Account - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditCell;

}

}

#endregion

#region Fields

private HtmlCell mUIEditCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIReportRequestsforEURWindow1 : BrowserWindow

{

public UIReportRequestsforEURWindow1()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "OST", PropertyExpressionOperator.Contains));

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIReportRequestsforEURDocument1 UIReportRequestsforEURDocument

{

get

{

if ((this.mUIReportRequestsforEURDocument == null))

{

this.mUIReportRequestsforEURDocument = new UIReportRequestsforEURDocument1(this);

}

return this.mUIReportRequestsforEURDocument;

}

}

public UISaveSplitButton UISaveSplitButton

{

get

{

if ((this.mUISaveSplitButton == null))

{

this.mUISaveSplitButton = new UISaveSplitButton(this);

}

return this.mUISaveSplitButton;

}

}

public UINotificationToolBar UINotificationToolBar

{

get

{

if ((this.mUINotificationToolBar == null))

{

this.mUINotificationToolBar = new UINotificationToolBar(this);

}

return this.mUINotificationToolBar;

}

}

#endregion

#region Fields

private UIReportRequestsforEURDocument1 mUIReportRequestsforEURDocument;

private UISaveSplitButton mUISaveSplitButton;

private UINotificationToolBar mUINotificationToolBar;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIReportRequestsforEURDocument1 : HtmlDocument

{

public UIReportRequestsforEURDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/UserReportRequest";

this.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIItem1799Row UIItem1799Row

{

get

{

if ((this.mUIItem1799Row == null))

{

this.mUIItem1799Row = new UIItem1799Row(this);

}

return this.mUIItem1799Row;

}

}

public HtmlSpan UIEditRecurringSchedulPane

{

get

{

if ((this.mUIEditRecurringSchedulPane == null))

{

this.mUIEditRecurringSchedulPane = new HtmlSpan(this);

#region Search Criteria

this.mUIEditRecurringSchedulPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "ui-id-2";

this.mUIEditRecurringSchedulPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIEditRecurringSchedulPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Edit Recurring Schedule";

this.mUIEditRecurringSchedulPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIEditRecurringSchedulPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-dialog-title";

this.mUIEditRecurringSchedulPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=ui-id-1 class=ui-dialog-title jQuery18208571186345683877=\"49\"";

this.mUIEditRecurringSchedulPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "63";

this.mUIEditRecurringSchedulPane.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditRecurringSchedulPane;

}

}

public HtmlComboBox UIOutputTypeSlComboBox

{

get

{

if ((this.mUIOutputTypeSlComboBox == null))

{

this.mUIOutputTypeSlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIOutputTypeSlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "outputTypeSl";

this.mUIOutputTypeSlComboBox.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOutputTypeSlComboBox;

}

}

public HtmlEdit UIReportNameTxtSchedulEdit

{

get

{

if ((this.mUIReportNameTxtSchedulEdit == null))

{

this.mUIReportNameTxtSchedulEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIReportNameTxtSchedulEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "reportNameTxtScheduler";

this.mUIReportNameTxtSchedulEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIReportNameTxtSchedulEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIReportNameTxtSchedulEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIReportNameTxtSchedulEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIReportNameTxtSchedulEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIReportNameTxtSchedulEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" id=reportNameTxtSch";

this.mUIReportNameTxtSchedulEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "11";

this.mUIReportNameTxtSchedulEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportNameTxtSchedulEdit;

}

}

public HtmlCheckBox UITimeStampChkCheckBox

{

get

{

if ((this.mUITimeStampChkCheckBox == null))

{

this.mUITimeStampChkCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUITimeStampChkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "timeStampChk";

this.mUITimeStampChkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = null;

this.mUITimeStampChkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Value] = "on";

this.mUITimeStampChkCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.LabeledBy] = null;

this.mUITimeStampChkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUITimeStampChkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUITimeStampChkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=timeStampChk type=checkbox data-bind=";

this.mUITimeStampChkCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "12";

this.mUITimeStampChkCheckBox.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUITimeStampChkCheckBox;

}

}

public HtmlEdit UIReportShareTxtEdit

{

get

{

if ((this.mUIReportShareTxtEdit == null))

{

this.mUIReportShareTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIReportShareTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "reportShareTxt";

this.mUIReportShareTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIReportShareTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIReportShareTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIReportShareTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIReportShareTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIReportShareTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"WIDTH: 200px\" id=reportShareTxt d";

this.mUIReportShareTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "13";

this.mUIReportShareTxtEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIReportShareTxtEdit;

}

}

public HtmlEdit UIOccuranceTxtEdit

{

get

{

if ((this.mUIOccuranceTxtEdit == null))

{

this.mUIOccuranceTxtEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIOccuranceTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "occuranceTxt";

this.mUIOccuranceTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIOccuranceTxtEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIOccuranceTxtEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIOccuranceTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIOccuranceTxtEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "numeric";

this.mUIOccuranceTxtEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: right; WIDTH: 30px\" o";

this.mUIOccuranceTxtEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "17";

this.mUIOccuranceTxtEdit.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOccuranceTxtEdit;

}

}

public HtmlButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new HtmlButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[HtmlButton.PropertyNames.Id] = "saveButton";

this.mUISaveButton.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUISaveButton;

}

}

public HtmlButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=btn type=button jQuery182085711863";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "7";

this.mUICloseButton.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton;

}

}

#endregion

#region Fields

private UIItem1799Row mUIItem1799Row;

private HtmlSpan mUIEditRecurringSchedulPane;

private HtmlComboBox mUIOutputTypeSlComboBox;

private HtmlEdit mUIReportNameTxtSchedulEdit;

private HtmlCheckBox mUITimeStampChkCheckBox;

private HtmlEdit mUIReportShareTxtEdit;

private HtmlEdit mUIOccuranceTxtEdit;

private HtmlButton mUISaveButton;

private HtmlButton mUICloseButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1799Row : HtmlRow

{

public UIItem1799Row(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.FilterProperties.Add(new PropertyExpression(HtmlRow.PropertyNames.Class, "ui-widget-content jqgrow ui-row-ltr", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIAddRecurrenceHyperlink

{

get

{

if ((this.mUIAddRecurrenceHyperlink == null))

{

this.mUIAddRecurrenceHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIAddRecurrenceHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = "Add Recurrence";

this.mUIAddRecurrenceHyperlink.WindowTitles.Add("Report Requests for EUR\\kc90246 - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAddRecurrenceHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIAddRecurrenceHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISaveSplitButton : WinSplitButton

{

public UISaveSplitButton(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinButton.PropertyNames.Name] = "Save";

#endregion

}

#region Properties

public WinControl UIItemDropDownButton

{

get

{

if ((this.mUIItemDropDownButton == null))

{

this.mUIItemDropDownButton = new WinControl(this);

#region Search Criteria

this.mUIItemDropDownButton.SearchProperties[UITestControl.PropertyNames.ControlType] = "DropDownButton";

#endregion

}

return this.mUIItemDropDownButton;

}

}

#endregion

#region Fields

private WinControl mUIItemDropDownButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINotificationToolBar : WinToolBar

{

public UINotificationToolBar(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinToolBar.PropertyNames.Name] = "Notification";

#endregion

}

#region Properties

public WinButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new WinButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[WinButton.PropertyNames.Name] = "Close";

#endregion

}

return this.mUICloseButton;

}

}

#endregion

#region Fields

private WinButton mUICloseButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUserRolesOSTOperatioWindow : BrowserWindow

{

public UIUserRolesOSTOperatioWindow()

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(UITestControl.PropertyNames.Name, "- OST - Operations Standards Toolset", PropertyExpressionOperator.Contains));

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIUserRolesOSTOperatioDocument UIUserRolesOSTOperatioDocument

{

get

{

if ((this.mUIUserRolesOSTOperatioDocument == null))

{

this.mUIUserRolesOSTOperatioDocument = new UIUserRolesOSTOperatioDocument(this);

}

return this.mUIUserRolesOSTOperatioDocument;

}

}

public UISystemInfoOSTOperatiDocument UISystemInfoOSTOperatiDocument

{

get

{

if ((this.mUISystemInfoOSTOperatiDocument == null))

{

this.mUISystemInfoOSTOperatiDocument = new UISystemInfoOSTOperatiDocument(this);

}

return this.mUISystemInfoOSTOperatiDocument;

}

}

#endregion

#region Fields

private UIUserRolesOSTOperatioDocument mUIUserRolesOSTOperatioDocument;

private UISystemInfoOSTOperatiDocument mUISystemInfoOSTOperatiDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUserRolesOSTOperatioDocument : HtmlDocument

{

public UIUserRolesOSTOperatioDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "User Roles - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/UserProfile/Roles";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/UserProfile/Roles";

#endregion

}

#region Properties

public HtmlDiv UIUserRolesPane

{

get

{

if ((this.mUIUserRolesPane == null))

{

this.mUIUserRolesPane = new HtmlDiv(this);

#region Search Criteria

this.mUIUserRolesPane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "User Roles And Teams", PropertyExpressionOperator.Contains));

this.mUIUserRolesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIUserRolesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIUserRolesPane.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUserRolesPane;

}

}

public HtmlCustom UIDisplaysausersRoleanCustom

{

get

{

if ((this.mUIDisplaysausersRoleanCustom == null))

{

this.mUIDisplaysausersRoleanCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIDisplaysausersRoleanCustom.SearchProperties["TagName"] = "I";

this.mUIDisplaysausersRoleanCustom.SearchProperties["Id"] = "blah";

this.mUIDisplaysausersRoleanCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIDisplaysausersRoleanCustom.FilterProperties["Class"] = "icon-question-sign";

this.mUIDisplaysausersRoleanCustom.FilterProperties["ControlDefinition"] = "id=blah class=icon-question-sign title=\"";

this.mUIDisplaysausersRoleanCustom.FilterProperties["TagInstance"] = "3";

this.mUIDisplaysausersRoleanCustom.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDisplaysausersRoleanCustom;

}

}

public UISearchFormCustom26 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom26(this);

}

return this.mUISearchFormCustom;

}

}

public UIUiaccordionteamAccorCustom UIUiaccordionteamAccorCustom

{

get

{

if ((this.mUIUiaccordionteamAccorCustom == null))

{

this.mUIUiaccordionteamAccorCustom = new UIUiaccordionteamAccorCustom(this);

}

return this.mUIUiaccordionteamAccorCustom;

}

}

#endregion

#region Fields

private HtmlDiv mUIUserRolesPane;

private HtmlCustom mUIDisplaysausersRoleanCustom;

private UISearchFormCustom26 mUISearchFormCustom;

private UIUiaccordionteamAccorCustom mUIUiaccordionteamAccorCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom26 : HtmlCustom

{

public UISearchFormCustom26(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline method=p";

this.FilterProperties["TagInstance"] = "2";

this.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UISoeIdLabel

{

get

{

if ((this.mUISoeIdLabel == null))

{

this.mUISoeIdLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISoeIdLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISoeIdLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISoeIdLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISoeIdLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Soe Id: ";

this.mUISoeIdLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISoeIdLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISoeIdLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUISoeIdLabel.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUISoeIdLabel;

}

}

public HtmlEdit UIItemEdit

{

get

{

if ((this.mUIItemEdit == null))

{

this.mUIItemEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "soeIdInput";

this.mUIItemEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "data-bind=\"value: soeId\" jQuery182086630";

this.mUIItemEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIItemEdit.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

this.mUISearchButton.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlLabel mUISoeIdLabel;

private HtmlEdit mUIItemEdit;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIUiaccordionteamAccorCustom : HtmlCustom

{

public UIUiaccordionteamAccorCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "H3";

this.SearchProperties["Id"] = "ui-accordion-teamAccordion-header-0";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "ui-accordion-header ui-helper-reset ui-state-default ui-accordion-header-active u" +

"i-state-active ui-corner-top ui-accordion-icons";

this.FilterProperties["ControlDefinition"] = "id=ui-accordion-teamAccordion-header-0 c";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlSpan UIItemDropdown

{

get

{

if ((this.mUIItemDropdown == null))

{

this.mUIItemDropdown = new HtmlSpan(this);

#region Search Criteria

this.mUIItemDropdown.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Role: ISA";

this.mUIItemDropdown.FilterProperties[HtmlDiv.PropertyNames.Class] = "accordionPadLeft";

this.mUIItemDropdown.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=accordionPadLeft";

this.mUIItemDropdown.WindowTitles.Add("User Roles and Teams - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemDropdown;

}

}

#endregion

#region Fields

private HtmlSpan mUIItemDropdown;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISystemInfoOSTOperatiDocument : HtmlDocument

{

public UISystemInfoOSTOperatiDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "System Information - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/UserProfile/SystemInfo";

#endregion

}

#region Properties

public HtmlDiv UISystemInfoPane

{

get

{

if ((this.mUISystemInfoPane == null))

{

this.mUISystemInfoPane = new HtmlDiv(this);

#region Search Criteria

this.mUISystemInfoPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISystemInfoPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISystemInfoPane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "System Information", PropertyExpressionOperator.Contains));

this.mUISystemInfoPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUISystemInfoPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUISystemInfoPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

#endregion

}

return this.mUISystemInfoPane;

}

}

public HtmlCustom UIThispageprovidesinfoCustom

{

get

{

if ((this.mUIThispageprovidesinfoCustom == null))

{

this.mUIThispageprovidesinfoCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIThispageprovidesinfoCustom.SearchProperties["TagName"] = "I";

this.mUIThispageprovidesinfoCustom.SearchProperties["Id"] = "blah";

this.mUIThispageprovidesinfoCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIThispageprovidesinfoCustom.FilterProperties["Class"] = "icon-question-sign";

this.mUIThispageprovidesinfoCustom.FilterProperties["ControlDefinition"] = "id=blah class=icon-question-sign title=\"";

this.mUIThispageprovidesinfoCustom.FilterProperties["TagInstance"] = "3";

#endregion

}

return this.mUIThispageprovidesinfoCustom;

}

}

public UIItemTable3 UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable3(this);

}

return this.mUIItemTable;

}

}

#endregion

#region Fields

private HtmlDiv mUISystemInfoPane;

private HtmlCustom mUIThispageprovidesinfoCustom;

private UIItemTable3 mUIItemTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable3 : HtmlTable

{

public UIItemTable3(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.FilterProperties.Add(new PropertyExpression(HtmlTable.PropertyNames.InnerText, "Property", PropertyExpressionOperator.Contains));

#endregion

}

#region Properties

public HtmlCell UIOstContextCell

{

get

{

if ((this.mUIOstContextCell == null))

{

this.mUIOstContextCell = new HtmlCell(this);

#region Search Criteria

this.mUIOstContextCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIOstContextCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIOstContextCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIOstContextCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "ostContext:";

this.mUIOstContextCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIOstContextCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIOstContextCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIOstContextCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIOstContextCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "1";

#endregion

}

return this.mUIOstContextCell;

}

}

public HtmlCell UIAdSqlContextCell

{

get

{

if ((this.mUIAdSqlContextCell == null))

{

this.mUIAdSqlContextCell = new HtmlCell(this);

#region Search Criteria

this.mUIAdSqlContextCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIAdSqlContextCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIAdSqlContextCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIAdSqlContextCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "adSqlContext:";

this.mUIAdSqlContextCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIAdSqlContextCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIAdSqlContextCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIAdSqlContextCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIAdSqlContextCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "3";

#endregion

}

return this.mUIAdSqlContextCell;

}

}

public HtmlCell UIEmpContextCell

{

get

{

if ((this.mUIEmpContextCell == null))

{

this.mUIEmpContextCell = new HtmlCell(this);

#region Search Criteria

this.mUIEmpContextCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIEmpContextCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIEmpContextCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIEmpContextCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "empContext:";

this.mUIEmpContextCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIEmpContextCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIEmpContextCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIEmpContextCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIEmpContextCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "5";

#endregion

}

return this.mUIEmpContextCell;

}

}

public HtmlCell UISupportContextCell

{

get

{

if ((this.mUISupportContextCell == null))

{

this.mUISupportContextCell = new HtmlCell(this);

#region Search Criteria

this.mUISupportContextCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUISupportContextCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUISupportContextCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUISupportContextCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "supportContext:";

this.mUISupportContextCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUISupportContextCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "4";

this.mUISupportContextCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUISupportContextCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUISupportContextCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "7";

#endregion

}

return this.mUISupportContextCell;

}

}

public HtmlCell UIOstDllVersionCell

{

get

{

if ((this.mUIOstDllVersionCell == null))

{

this.mUIOstDllVersionCell = new HtmlCell(this);

#region Search Criteria

this.mUIOstDllVersionCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIOstDllVersionCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIOstDllVersionCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIOstDllVersionCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "ostDllVersion:";

this.mUIOstDllVersionCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIOstDllVersionCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "5";

this.mUIOstDllVersionCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIOstDllVersionCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIOstDllVersionCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "9";

#endregion

}

return this.mUIOstDllVersionCell;

}

}

public HtmlCell UIOstBuildDateCell

{

get

{

if ((this.mUIOstBuildDateCell == null))

{

this.mUIOstBuildDateCell = new HtmlCell(this);

#region Search Criteria

this.mUIOstBuildDateCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIOstBuildDateCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIOstBuildDateCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIOstBuildDateCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "ostBuildDate:";

this.mUIOstBuildDateCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIOstBuildDateCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "6";

this.mUIOstBuildDateCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIOstBuildDateCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIOstBuildDateCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "11";

#endregion

}

return this.mUIOstBuildDateCell;

}

}

public HtmlCell UIOstFileVersionCell

{

get

{

if ((this.mUIOstFileVersionCell == null))

{

this.mUIOstFileVersionCell = new HtmlCell(this);

#region Search Criteria

this.mUIOstFileVersionCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIOstFileVersionCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIOstFileVersionCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIOstFileVersionCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "ostFileVersion:";

this.mUIOstFileVersionCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIOstFileVersionCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "7";

this.mUIOstFileVersionCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIOstFileVersionCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIOstFileVersionCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "13";

#endregion

}

return this.mUIOstFileVersionCell;

}

}

public HtmlCell UIDataSourceNAMDNA390DCell

{

get

{

if ((this.mUIDataSourceNAMDNA390DCell == null))

{

this.mUIDataSourceNAMDNA390DCell = new HtmlCell(this);

#region Search Criteria

this.mUIDataSourceNAMDNA390DCell.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Initial Catalog=OST2", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIDataSourceNAMDNA390DCell;

}

}

public HtmlCell UIDatasourceNAMDNA390DCell1

{

get

{

if ((this.mUIDatasourceNAMDNA390DCell1 == null))

{

this.mUIDatasourceNAMDNA390DCell1 = new HtmlCell(this);

#region Search Criteria

this.mUIDatasourceNAMDNA390DCell1.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Initial Catalog=ADSQL", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIDatasourceNAMDNA390DCell1;

}

}

public HtmlCell UIDatasourceNAMDNA390DCell1\_Chrome

{

get

{

if ((this.mUIDatasourceNAMDNA390DCell1\_Chrome == null))

{

this.mUIDatasourceNAMDNA390DCell1\_Chrome = new HtmlCell(this);

#region Search Criteria

this.mUIDatasourceNAMDNA390DCell1\_Chrome.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Initial Catalog=ADSQL", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIDatasourceNAMDNA390DCell1\_Chrome;

}

}

public HtmlCell UIDataSourceNAMDNA390DCell2

{

get

{

if ((this.mUIDataSourceNAMDNA390DCell2 == null))

{

this.mUIDataSourceNAMDNA390DCell2 = new HtmlCell(this);

#region Search Criteria

this.mUIDataSourceNAMDNA390DCell2.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Initial Catalog=Emp", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIDataSourceNAMDNA390DCell2;

}

}

public HtmlCell UIDataSourceNAMDNA390DCell3

{

get

{

if ((this.mUIDataSourceNAMDNA390DCell3 == null))

{

this.mUIDataSourceNAMDNA390DCell3 = new HtmlCell(this);

#region Search Criteria

this.mUIDataSourceNAMDNA390DCell3.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Initial Catalog=Support", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIDataSourceNAMDNA390DCell3;

}

}

#endregion

#region Fields

private HtmlCell mUIOstContextCell;

private HtmlCell mUIAdSqlContextCell;

private HtmlCell mUIEmpContextCell;

private HtmlCell mUISupportContextCell;

private HtmlCell mUIOstDllVersionCell;

private HtmlCell mUIOstBuildDateCell;

private HtmlCell mUIOstFileVersionCell;

private HtmlCell mUIDataSourceNAMDNA390DCell;

private HtmlCell mUIDatasourceNAMDNA390DCell1;

private HtmlCell mUIDatasourceNAMDNA390DCell1\_Chrome;

private HtmlCell mUIDataSourceNAMDNA390DCell2;

private HtmlCell mUIDataSourceNAMDNA390DCell3;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsWindow2 : BrowserWindow

{

public UIOSTHomeOSTOperationsWindow2()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOSTHomeOSTOperationsDocument4 UIOSTHomeOSTOperationsDocument

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument == null))

{

this.mUIOSTHomeOSTOperationsDocument = new UIOSTHomeOSTOperationsDocument4(this);

}

return this.mUIOSTHomeOSTOperationsDocument;

}

}

#endregion

#region Fields

private UIOSTHomeOSTOperationsDocument4 mUIOSTHomeOSTOperationsDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument4 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlEdit UIQuickSearch

{

get

{

if ((this.mUIQuickSearch == null))

{

this.mUIQuickSearch = new HtmlEdit(this);

#region Search Criteria

this.mUIQuickSearch.SearchProperties[HtmlEdit.PropertyNames.Id] = "search-field";

this.mUIQuickSearch.SearchProperties[HtmlEdit.PropertyNames.Name] = "search-field";

this.mUIQuickSearch.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIQuickSearch.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIQuickSearch.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=search-field class=ui-autocomplete-in";

this.mUIQuickSearch.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUIQuickSearch.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuickSearch;

}

}

public UIQuick\_Search UIQuick\_Search

{

get

{

if ((this.mUIQuick\_Search == null))

{

this.mUIQuick\_Search = new UIQuick\_Search(this);

}

return this.mUIQuick\_Search;

}

}

public HtmlCustom UIQuick\_Search\_CB036025

{

get

{

if ((this.mUIQuick\_Search\_CB036025 == null))

{

this.mUIQuick\_Search\_CB036025 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_CB036025.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_CB036025.SearchProperties["InnerText"] = "CB036025";

this.mUIQuick\_Search\_CB036025.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_CB036025.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_CB036025;

}

}

public HtmlCustom UIQuick\_Search\_507G2S

{

get

{

if ((this.mUIQuick\_Search\_507G2S == null))

{

this.mUIQuick\_Search\_507G2S = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_507G2S.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_507G2S.SearchProperties["InnerText"] = "507G2S";

this.mUIQuick\_Search\_507G2S.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_507G2S.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_507G2S;

}

}

public HtmlCustom UIQuick\_Search\_27531

{

get

{

if ((this.mUIQuick\_Search\_27531 == null))

{

this.mUIQuick\_Search\_27531 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_27531.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_27531.SearchProperties["InnerText"] = "27531";

this.mUIQuick\_Search\_27531.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_27531.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_27531;

}

}

public HtmlCustom UIQuick\_Search\_GR26714

{

get

{

if ((this.mUIQuick\_Search\_GR26714 == null))

{

this.mUIQuick\_Search\_GR26714 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_GR26714.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_GR26714.SearchProperties["InnerText"] = "Gloria Rosario";

this.mUIQuick\_Search\_GR26714.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_GR26714.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_GR26714;

}

}

public HtmlCustom UIQuick\_Search\_AnthonyDaly

{

get

{

if ((this.mUIQuick\_Search\_AnthonyDaly == null))

{

this.mUIQuick\_Search\_AnthonyDaly = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_AnthonyDaly.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_AnthonyDaly.SearchProperties["InnerText"] = "Anthony Daly";

this.mUIQuick\_Search\_AnthonyDaly.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_AnthonyDaly.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_AnthonyDaly;

}

}

public HtmlCustom UIQuick\_Search\_Stephen\_Randall

{

get

{

if ((this.mUIQuick\_Search\_Stephen\_Randall == null))

{

this.mUIQuick\_Search\_Stephen\_Randall = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_Stephen\_Randall.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_Stephen\_Randall.SearchProperties["InnerText"] = "Stephen Randall";

this.mUIQuick\_Search\_Stephen\_Randall.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_Stephen\_Randall.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_Stephen\_Randall;

}

}

public HtmlCustom UIQuick\_Search\_rutvnassec0003

{

get

{

if ((this.mUIQuick\_Search\_rutvnassec0003 == null))

{

this.mUIQuick\_Search\_rutvnassec0003 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_rutvnassec0003.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_rutvnassec0003.SearchProperties["InnerText"] = "rutvnassec0003";

this.mUIQuick\_Search\_rutvnassec0003.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_rutvnassec0003.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_rutvnassec0003;

}

}

public HtmlCustom UIQuick\_Search\_amsgtssf01

{

get

{

if ((this.mUIQuick\_Search\_amsgtssf01 == null))

{

this.mUIQuick\_Search\_amsgtssf01 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_amsgtssf01.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_amsgtssf01.SearchProperties["InnerText"] = "amsgtssf01";

this.mUIQuick\_Search\_amsgtssf01.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_amsgtssf01.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_amsgtssf01;

}

}

public HtmlCustom UIQuick\_Search\_nastam02ctam1

{

get

{

if ((this.mUIQuick\_Search\_nastam02ctam1 == null))

{

this.mUIQuick\_Search\_nastam02ctam1 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_nastam02ctam1.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_nastam02ctam1.SearchProperties["InnerText"] = "nastam02ctam1";

this.mUIQuick\_Search\_nastam02ctam1.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_nastam02ctam1.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_nastam02ctam1;

}

}

public HtmlCustom UIQuick\_Search\_zy13636\_in\_Shares

{

get

{

if ((this.mUIQuick\_Search\_zy13636\_in\_Shares == null))

{

this.mUIQuick\_Search\_zy13636\_in\_Shares = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_zy13636\_in\_Shares.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_zy13636\_in\_Shares.SearchProperties["InnerText"] = "nasrut151v1crp\\zy13636$ in Shares";

this.mUIQuick\_Search\_zy13636\_in\_Shares.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_zy13636\_in\_Shares.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_zy13636\_in\_Shares;

}

}

public HtmlCustom UIQuick\_Search\_zy13636\_in\_Shares\_UAT

{

get

{

if ((this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT == null))

{

this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT.SearchProperties["InnerText"] = "nastam02ctam1\\zy13636$ in Shares";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_zy13636\_in\_Shares\_UAT;

}

}

public HtmlCustom UIQuick\_Search\_zy13636\_in\_Shares\_PRDO

{

get

{

if ((this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO == null))

{

this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO.SearchProperties["InnerText"] = "nastam02ctam1\\zy13636$ in Shares";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO;

}

}

public HtmlCustom UIQuick\_Search\_tr75765\_in\_NTFS

{

get

{

if ((this.mUIQuick\_Search\_tr75765\_in\_NTFS == null))

{

this.mUIQuick\_Search\_tr75765\_in\_NTFS = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_tr75765\_in\_NTFS.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_tr75765\_in\_NTFS.SearchProperties.Add(new PropertyExpression("InnerText", "tr75765$ in NTFS", PropertyExpressionOperator.Contains));

#endregion

}

return this.mUIQuick\_Search\_tr75765\_in\_NTFS;

}

}

public HtmlCustom UIQuick\_Search\_ab10978\_in\_NTFS\_UAT

{

get

{

if ((this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT == null))

{

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT.SearchProperties["InnerText"] = "gtdvnasgcg0001\\AB10978$ in NTFS";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT;

}

}

public HtmlCustom UIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2

{

get

{

if ((this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2 == null))

{

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2 = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2.SearchProperties["TagName"] = "LI";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2.SearchProperties["InnerText"] = "gtdvnasgcg0001\\AB10978$ in NTFS";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2.FilterProperties["Class"] = "item item\_citi ui-menu-item";

this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2;

}

}

public HtmlCustom UIQuick\_Search\_ad23219\_in\_NTFS

{

get

{

if ((this.mUIQuick\_Search\_ad23219\_in\_NTFS == null))

{

this.mUIQuick\_Search\_ad23219\_in\_NTFS = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_ad23219\_in\_NTFS.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_ad23219\_in\_NTFS.SearchProperties["InnerText"] = "hlrcpbsf001\\ad23219$ in NTFS";

this.mUIQuick\_Search\_ad23219\_in\_NTFS.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_ad23219\_in\_NTFS.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_ad23219\_in\_NTFS;

}

}

public HtmlCustom UIQuick\_Search\_AS23966\_in\_NTFS

{

get

{

if ((this.mUIQuick\_Search\_AS23966\_in\_NTFS == null))

{

this.mUIQuick\_Search\_AS23966\_in\_NTFS = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_AS23966\_in\_NTFS.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_AS23966\_in\_NTFS.SearchProperties["InnerText"] = "ldnvnascti0007\\AS23966$ in NTFS";

this.mUIQuick\_Search\_AS23966\_in\_NTFS.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_AS23966\_in\_NTFS.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_AS23966\_in\_NTFS;

}

}

public HtmlCustom UIQuick\_Search\_ad23219\_in\_Shares

{

get

{

if ((this.mUIQuick\_Search\_ad23219\_in\_Shares == null))

{

this.mUIQuick\_Search\_ad23219\_in\_Shares = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_ad23219\_in\_Shares.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_ad23219\_in\_Shares.SearchProperties["InnerText"] = "hlrcpbsf001\\ad23219$ in Shares";

this.mUIQuick\_Search\_ad23219\_in\_Shares.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_ad23219\_in\_Shares.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_ad23219\_in\_Shares;

}

}

public HtmlCustom UIQuick\_Search\_AS23966\_in\_Shares

{

get

{

if ((this.mUIQuick\_Search\_AS23966\_in\_Shares == null))

{

this.mUIQuick\_Search\_AS23966\_in\_Shares = new HtmlCustom(this);

#region Search Criteria

this.mUIQuick\_Search\_AS23966\_in\_Shares.SearchProperties["TagName"] = "A";

this.mUIQuick\_Search\_AS23966\_in\_Shares.SearchProperties["InnerText"] = "ldnvnascti0007\\AS23966$ in Shares";

this.mUIQuick\_Search\_AS23966\_in\_Shares.FilterProperties["Class"] = "globalSearch ui-corner-all";

this.mUIQuick\_Search\_AS23966\_in\_Shares.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIQuick\_Search\_AS23966\_in\_Shares;

}

}

public UIMainnavPane24 UIMainnavPane

{

get

{

if ((this.mUIMainnavPane == null))

{

this.mUIMainnavPane = new UIMainnavPane24(this);

}

return this.mUIMainnavPane;

}

}

public UIContentShareCustom UIContentShareCustom

{

get

{

if ((this.mUIContentShareCustom == null))

{

this.mUIContentShareCustom = new UIContentShareCustom(this);

}

return this.mUIContentShareCustom;

}

}

#endregion

#region Fields

private HtmlEdit mUIQuickSearch;

private UIQuick\_Search mUIQuick\_Search;

private HtmlCustom mUIQuick\_Search\_CB036025;

private HtmlCustom mUIQuick\_Search\_507G2S;

private HtmlCustom mUIQuick\_Search\_27531;

private HtmlCustom mUIQuick\_Search\_GR26714;

private HtmlCustom mUIQuick\_Search\_AnthonyDaly;

private HtmlCustom mUIQuick\_Search\_Stephen\_Randall;

private HtmlCustom mUIQuick\_Search\_rutvnassec0003;

private HtmlCustom mUIQuick\_Search\_amsgtssf01;

private HtmlCustom mUIQuick\_Search\_nastam02ctam1;

private HtmlCustom mUIQuick\_Search\_zy13636\_in\_Shares;

private HtmlCustom mUIQuick\_Search\_zy13636\_in\_Shares\_UAT;

private HtmlCustom mUIQuick\_Search\_zy13636\_in\_Shares\_PRDO;

private HtmlCustom mUIQuick\_Search\_tr75765\_in\_NTFS;

private HtmlCustom mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT;

private HtmlCustom mUIQuick\_Search\_ab10978\_in\_NTFS\_UAT\_2;

private HtmlCustom mUIQuick\_Search\_ad23219\_in\_NTFS;

private HtmlCustom mUIQuick\_Search\_AS23966\_in\_NTFS;

private HtmlCustom mUIQuick\_Search\_ad23219\_in\_Shares;

private HtmlCustom mUIQuick\_Search\_AS23966\_in\_Shares;

private UIMainnavPane24 mUIMainnavPane;

private UIContentShareCustom mUIContentShareCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIQuick\_Search : HtmlCustom

{

public UIQuick\_Search(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "search-form";

this.SearchProperties[UITestControl.PropertyNames.Name] = "search\_form";

this.FilterProperties["Class"] = null;

this.FilterProperties["ControlDefinition"] = "id=search-form method=get name=search\_fo";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlInputButton UIGOButton

{

get

{

if ((this.mUIGOButton == null))

{

this.mUIGOButton = new HtmlInputButton(this);

#region Search Criteria

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "GO";

this.mUIGOButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.Class] = null;

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "value=GO type=submit";

this.mUIGOButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "2";

this.mUIGOButton.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGOButton;

}

}

#endregion

#region Fields

private HtmlInputButton mUIGOButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMainnavPane24 : HtmlDiv

{

public UIMainnavPane24(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "main-nav";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n EUR\\kc90246 ProfileShares\r\n Sha" +

"resDfs S\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "navbar";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=main-nav class=navbar";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "7";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UISupportHyperlink

{

get

{

if ((this.mUISupportHyperlink == null))

{

this.mUISupportHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUISupportHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Support";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/#";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "dropdown-toggle";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "class=dropdown-toggle href=\"#\" data-togg";

this.mUISupportHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "41";

this.mUISupportHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUISupportHyperlink;

}

}

public HtmlHyperlink UIOwnerInfoHyperlink

{

get

{

if ((this.mUIOwnerInfoHyperlink == null))

{

this.mUIOwnerInfoHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIOwnerInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIOwnerInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIOwnerInfoHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIOwnerInfoHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "Owners for UNC Path", PropertyExpressionOperator.Contains));

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/Ostx/Owners/OwnersForUNCPath";

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Owners/OwnersForUNCPath";

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"/Ostx/Owners/OwnersForUNCPath\"";

this.mUIOwnerInfoHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "48";

this.mUIOwnerInfoHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnerInfoHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISupportHyperlink;

private HtmlHyperlink mUIOwnerInfoHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContentShareCustom : HtmlCustom

{

public UIContentShareCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "UL";

this.SearchProperties["Id"] = "content-Share";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UINastam02ctam1tr75765Hyperlink

{

get

{

if ((this.mUINastam02ctam1tr75765Hyperlink == null))

{

this.mUINastam02ctam1tr75765Hyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINastam02ctam1tr75765Hyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/SN-", PropertyExpressionOperator.Contains));

this.mUINastam02ctam1tr75765Hyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "nastam02ctam1\\tr75765$";

this.mUINastam02ctam1tr75765Hyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINastam02ctam1tr75765Hyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUINastam02ctam1tr75765Hyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHostMaintenanceOSTOpWindow : BrowserWindow

{

public UIHostMaintenanceOSTOpWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Host Maintenance - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIHostMaintenanceOSTOpDocument UIHostMaintenanceOSTOpDocument

{

get

{

if ((this.mUIHostMaintenanceOSTOpDocument == null))

{

this.mUIHostMaintenanceOSTOpDocument = new UIHostMaintenanceOSTOpDocument(this);

}

return this.mUIHostMaintenanceOSTOpDocument;

}

}

#endregion

#region Fields

private UIHostMaintenanceOSTOpDocument mUIHostMaintenanceOSTOpDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHostMaintenanceOSTOpDocument : HtmlDocument

{

public UIHostMaintenanceOSTOpDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Host Maintenance - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Hosts";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Hosts?hostId=0";

this.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIItem1Row6 UIItem1Row

{

get

{

if ((this.mUIItem1Row == null))

{

this.mUIItem1Row = new UIItem1Row6(this);

}

return this.mUIItem1Row;

}

}

public UIDetailsContentPane2 UIDetailsContentPane

{

get

{

if ((this.mUIDetailsContentPane == null))

{

this.mUIDetailsContentPane = new UIDetailsContentPane2(this);

}

return this.mUIDetailsContentPane;

}

}

public HtmlComboBox UITeamIDComboBox

{

get

{

if ((this.mUITeamIDComboBox == null))

{

this.mUITeamIDComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUITeamIDComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "ddlTeam";

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "33";

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=TeamID name=TeamID data-val-required";

this.mUITeamIDComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "6";

this.mUITeamIDComboBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamIDComboBox;

}

}

public HtmlEdit UIDivisionEdit

{

get

{

if ((this.mUIDivisionEdit == null))

{

this.mUIDivisionEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIDivisionEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "Division";

this.mUIDivisionEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "Division";

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = "Division";

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "text-box single-line";

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=Division class=\"text-box single-line\"";

this.mUIDivisionEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "7";

this.mUIDivisionEdit.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDivisionEdit;

}

}

public HtmlCheckBox UIProductionFileServerCheckBox

{

get

{

if ((this.mUIProductionFileServerCheckBox == null))

{

this.mUIProductionFileServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIProductionFileServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "ProdFileServer";

this.mUIProductionFileServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "ProdFileServer";

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Production File Server";

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=ProdFileServer value=true type=checkb";

this.mUIProductionFileServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "8";

this.mUIProductionFileServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIProductionFileServerCheckBox;

}

}

public HtmlCheckBox UICOBServerCheckBox

{

get

{

if ((this.mUICOBServerCheckBox == null))

{

this.mUICOBServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUICOBServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "COBFileServer";

this.mUICOBServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "COBFileServer";

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "COB Server";

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=COBFileServer value=true type=checkbo";

this.mUICOBServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "10";

this.mUICOBServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICOBServerCheckBox;

}

}

public HtmlCheckBox UISOEApplicationServerCheckBox

{

get

{

if ((this.mUISOEApplicationServerCheckBox == null))

{

this.mUISOEApplicationServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUISOEApplicationServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "AppServer";

this.mUISOEApplicationServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "AppServer";

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "SOE Application Server";

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=AppServer value=true type=checkbox na";

this.mUISOEApplicationServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "12";

this.mUISOEApplicationServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUISOEApplicationServerCheckBox;

}

}

public HtmlCheckBox UIPrintServerCheckBox

{

get

{

if ((this.mUIPrintServerCheckBox == null))

{

this.mUIPrintServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIPrintServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "PrintServer";

this.mUIPrintServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "PrintServer";

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Print Server";

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=PrintServer value=true type=checkbox ";

this.mUIPrintServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "14";

this.mUIPrintServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintServerCheckBox;

}

}

public HtmlCheckBox UIDomainControllerCheckBox

{

get

{

if ((this.mUIDomainControllerCheckBox == null))

{

this.mUIDomainControllerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIDomainControllerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "DomController";

this.mUIDomainControllerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "DomController";

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Domain Controller";

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=DomController value=true type=checkbo";

this.mUIDomainControllerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "16";

this.mUIDomainControllerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDomainControllerCheckBox;

}

}

public HtmlCheckBox UIBranchServerCheckBox

{

get

{

if ((this.mUIBranchServerCheckBox == null))

{

this.mUIBranchServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIBranchServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "BranchServer";

this.mUIBranchServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "BranchServer";

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Branch Server";

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=BranchServer value=true type=checkbox";

this.mUIBranchServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "18";

this.mUIBranchServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIBranchServerCheckBox;

}

}

public HtmlCheckBox UIMiscellaneousServerCheckBox

{

get

{

if ((this.mUIMiscellaneousServerCheckBox == null))

{

this.mUIMiscellaneousServerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIMiscellaneousServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "MiscServer";

this.mUIMiscellaneousServerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "MiscServer";

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Miscellaneous Server";

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=MiscServer value=true type=checkbox n";

this.mUIMiscellaneousServerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "20";

this.mUIMiscellaneousServerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMiscellaneousServerCheckBox;

}

}

public HtmlCheckBox UINASFilerCheckBox

{

get

{

if ((this.mUINASFilerCheckBox == null))

{

this.mUINASFilerCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUINASFilerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "Filer";

this.mUINASFilerCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "Filer";

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "NAS Filer";

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=Filer value=true type=checkbox name=F";

this.mUINASFilerCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "22";

this.mUINASFilerCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASFilerCheckBox;

}

}

public HtmlCheckBox UICompressedFolderChecCheckBox

{

get

{

if ((this.mUICompressedFolderChecCheckBox == null))

{

this.mUICompressedFolderChecCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUICompressedFolderChecCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "CompressedChk";

this.mUICompressedFolderChecCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "CompressedChk";

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Compressed Folder Check";

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=CompressedChk value=true type=checkbo";

this.mUICompressedFolderChecCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "24";

this.mUICompressedFolderChecCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICompressedFolderChecCheckBox;

}

}

public HtmlCheckBox UIDecommissionfromOSTCheckBox

{

get

{

if ((this.mUIDecommissionfromOSTCheckBox == null))

{

this.mUIDecommissionfromOSTCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIDecommissionfromOSTCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "Decommissioned";

this.mUIDecommissionfromOSTCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "Decommissioned";

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Decommission from OST";

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=Decommissioned value=true type=checkb";

this.mUIDecommissionfromOSTCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "26";

this.mUIDecommissionfromOSTCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDecommissionfromOSTCheckBox;

}

}

public HtmlCheckBox UIMigratedCheckBox

{

get

{

if ((this.mUIMigratedCheckBox == null))

{

this.mUIMigratedCheckBox = new HtmlCheckBox(this);

#region Search Criteria

this.mUIMigratedCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Id] = "Migrated";

this.mUIMigratedCheckBox.SearchProperties[HtmlCheckBox.PropertyNames.Name] = "Migrated";

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Value] = "true";

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.LabeledBy] = "Migrated";

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Title] = null;

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.Class] = null;

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.ControlDefinition] = "id=Migrated value=true type=checkbox nam";

this.mUIMigratedCheckBox.FilterProperties[HtmlCheckBox.PropertyNames.TagInstance] = "28";

this.mUIMigratedCheckBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMigratedCheckBox;

}

}

public HtmlEdit UINumberOfSharesEdit

{

get

{

if ((this.mUINumberOfSharesEdit == null))

{

this.mUINumberOfSharesEdit = new HtmlEdit(this);

#region Search Criteria

this.mUINumberOfSharesEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "NumberOfShares";

this.mUINumberOfSharesEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "NumberOfShares";

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = "NumberOfShares";

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "text-box single-line";

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=NumberOfShares class=\"text-box single";

this.mUINumberOfSharesEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "30";

this.mUINumberOfSharesEdit.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUINumberOfSharesEdit;

}

}

public HtmlComboBox UIDataCenterIdComboBox

{

get

{

if ((this.mUIDataCenterIdComboBox == null))

{

this.mUIDataCenterIdComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIDataCenterIdComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "DataCenterId";

this.mUIDataCenterIdComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "DataCenterId";

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "13";

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=DataCenterId name=DataCenterId data-";

this.mUIDataCenterIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "7";

this.mUIDataCenterIdComboBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataCenterIdComboBox;

}

}

public HtmlComboBox UICOBPartnerComboBox

{

get

{

if ((this.mUICOBPartnerComboBox == null))

{

this.mUICOBPartnerComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUICOBPartnerComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "ddlCobPartner";

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = "COB Partner";

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "15";

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=CoBPartner name=CoBPartner";

this.mUICOBPartnerComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "8";

this.mUICOBPartnerComboBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICOBPartnerComboBox;

}

}

public HtmlComboBox UIMonitoringServerIdComboBox

{

get

{

if ((this.mUIMonitoringServerIdComboBox == null))

{

this.mUIMonitoringServerIdComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIMonitoringServerIdComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "MonitoringServerId";

this.mUIMonitoringServerIdComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "MonitoringServerId";

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "25";

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=MonitoringServerId name=MonitoringSer";

this.mUIMonitoringServerIdComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "9";

this.mUIMonitoringServerIdComboBox.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitoringServerIdComboBox;

}

}

public HtmlButton UIUpdateButton

{

get

{

if ((this.mUIUpdateButton == null))

{

this.mUIUpdateButton = new HtmlButton(this);

#region Search Criteria

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Update";

this.mUIUpdateButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" type=button jQue";

this.mUIUpdateButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "5";

this.mUIUpdateButton.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUpdateButton;

}

}

public HtmlButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new HtmlButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Close";

this.mUICloseButton.SearchProperties[HtmlButton.PropertyNames.Type] = "button";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=btn type=button jQuery182002424214";

this.mUICloseButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "6";

this.mUICloseButton.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICloseButton;

}

}

public HtmlDiv UIMessagePlaceholderPane

{

get

{

if ((this.mUIMessagePlaceholderPane == null))

{

this.mUIMessagePlaceholderPane = new HtmlDiv(this);

#region Search Criteria

this.mUIMessagePlaceholderPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.mUIMessagePlaceholderPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIMessagePlaceholderPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host updated successfully. Changes will ";

this.mUIMessagePlaceholderPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIMessagePlaceholderPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "alert alert-success";

this.mUIMessagePlaceholderPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"FILTER: ; ZOOM: 1; DISPLAY: block\" id=messagePlaceholder class=\"alert ale" +

"rt-success\" jQuery1820024242146495061234=\"243\"";

this.mUIMessagePlaceholderPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "22";

this.mUIMessagePlaceholderPane.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMessagePlaceholderPane;

}

}

public HtmlControl uIMessageSearchMoreResults

{

get

{

if ((this.muIMessageSearchMoreResults == null))

{

this.muIMessageSearchMoreResults = new HtmlControl(this);

#region Search Criteria

this.muIMessageSearchMoreResults.SearchProperties[HtmlDiv.PropertyNames.ControlType] = "Pane";

this.muIMessageSearchMoreResults.SearchProperties[HtmlDiv.PropertyNames.Id] = "messagePlaceholder";

this.muIMessageSearchMoreResults.SearchProperties[HtmlDiv.PropertyNames.Class] = "alert alert-error";

this.muIMessageSearchMoreResults.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Your search criteria", PropertyExpressionOperator.Contains));

#endregion

}

return this.muIMessageSearchMoreResults;

}

}

#endregion

#region Fields

private UIItem1Row6 mUIItem1Row;

private UIDetailsContentPane2 mUIDetailsContentPane;

private HtmlComboBox mUITeamIDComboBox;

private HtmlEdit mUIDivisionEdit;

private HtmlCheckBox mUIProductionFileServerCheckBox;

private HtmlCheckBox mUICOBServerCheckBox;

private HtmlCheckBox mUISOEApplicationServerCheckBox;

private HtmlCheckBox mUIPrintServerCheckBox;

private HtmlCheckBox mUIDomainControllerCheckBox;

private HtmlCheckBox mUIBranchServerCheckBox;

private HtmlCheckBox mUIMiscellaneousServerCheckBox;

private HtmlCheckBox mUINASFilerCheckBox;

private HtmlCheckBox mUICompressedFolderChecCheckBox;

private HtmlCheckBox mUIDecommissionfromOSTCheckBox;

private HtmlCheckBox mUIMigratedCheckBox;

private HtmlEdit mUINumberOfSharesEdit;

private HtmlComboBox mUIDataCenterIdComboBox;

private HtmlComboBox mUICOBPartnerComboBox;

private HtmlComboBox mUIMonitoringServerIdComboBox;

private HtmlButton mUIUpdateButton;

private HtmlButton mUICloseButton;

private HtmlDiv mUIMessagePlaceholderPane;

private HtmlControl muIMessageSearchMoreResults;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItem1Row6 : HtmlRow

{

public UIItem1Row6(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlRow.PropertyNames.Id] = "1";

this.SearchProperties[HtmlRow.PropertyNames.Name] = null;

this.FilterProperties[HtmlRow.PropertyNames.InnerText] = "Edit125bap001Corporate NA Client Support";

this.FilterProperties[HtmlRow.PropertyNames.ControlDefinition] = "id=1 class=\"ui-widget-content jqgrow ui-row-ltr\" role=row tabIndex=-1";

this.FilterProperties[HtmlRow.PropertyNames.RowIndex] = "1";

this.FilterProperties[HtmlRow.PropertyNames.Class] = "ui-widget-content jqgrow ui-row-ltr";

this.FilterProperties[HtmlRow.PropertyNames.TagInstance] = "6";

this.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIEditHyperlink

{

get

{

if ((this.mUIEditHyperlink == null))

{

this.mUIEditHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIEditHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Edit";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "showDetailsDialog(205,%20\'/Ostx/Hosts/Details\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:showDetailsDialog(205, \'/Ostx/Hosts/Details\')";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "href=\"javascript:showDetailsDialog(205, ";

this.mUIEditHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "1";

this.mUIEditHyperlink.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIEditHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIEditHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDetailsContentPane2 : HtmlDiv

{

public UIDetailsContentPane2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "detailsContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "\r\n Edit HostMaintance Details:\r\n\r\n " +

"Host Na\r\n ";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=detailsContent sizset=\"true\" sizcache011166411266962855=\"686 96 747\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "62";

this.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIHostNameLabel

{

get

{

if ((this.mUIHostNameLabel == null))

{

this.mUIHostNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Hostname";

this.mUIHostNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host Name";

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Hostname";

this.mUIHostNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIHostNameLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameLabel;

}

}

public HtmlDiv UIItem125bap001Pane

{

get

{

if ((this.mUIItem125bap001Pane == null))

{

this.mUIItem125bap001Pane = new HtmlDiv(this);

#region Search Criteria

this.mUIItem125bap001Pane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIItem125bap001Pane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIItem125bap001Pane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "125bap001 ";

this.mUIItem125bap001Pane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIItem125bap001Pane.FilterProperties[HtmlDiv.PropertyNames.Class] = "editor-field";

this.mUIItem125bap001Pane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=editor-field";

this.mUIItem125bap001Pane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "64";

this.mUIItem125bap001Pane.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItem125bap001Pane;

}

}

public HtmlLabel UITeamNameLabel

{

get

{

if ((this.mUITeamNameLabel == null))

{

this.mUITeamNameLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Team\_TeamName";

this.mUITeamNameLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "TeamName";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Team\_TeamName";

this.mUITeamNameLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamNameLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamNameLabel;

}

}

public HtmlLabel UIDivisionLabel

{

get

{

if ((this.mUIDivisionLabel == null))

{

this.mUIDivisionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDivisionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDivisionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDivisionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Division";

this.mUIDivisionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Division";

this.mUIDivisionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDivisionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Division";

this.mUIDivisionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIDivisionLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDivisionLabel;

}

}

public HtmlLabel UIProductionFileServerLabel

{

get

{

if ((this.mUIProductionFileServerLabel == null))

{

this.mUIProductionFileServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIProductionFileServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIProductionFileServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIProductionFileServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "ProdFileServer";

this.mUIProductionFileServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Production File Server";

this.mUIProductionFileServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIProductionFileServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=ProdFileServer";

this.mUIProductionFileServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIProductionFileServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIProductionFileServerLabel;

}

}

public HtmlLabel UICOBServerLabel

{

get

{

if ((this.mUICOBServerLabel == null))

{

this.mUICOBServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUICOBServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUICOBServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUICOBServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "COBFileServer";

this.mUICOBServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "COB Server";

this.mUICOBServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUICOBServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=COBFileServer";

this.mUICOBServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "5";

this.mUICOBServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICOBServerLabel;

}

}

public HtmlLabel UISOEApplicationServerLabel

{

get

{

if ((this.mUISOEApplicationServerLabel == null))

{

this.mUISOEApplicationServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISOEApplicationServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISOEApplicationServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISOEApplicationServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "AppServer";

this.mUISOEApplicationServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "SOE Application Server";

this.mUISOEApplicationServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISOEApplicationServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=AppServer";

this.mUISOEApplicationServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "6";

this.mUISOEApplicationServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUISOEApplicationServerLabel;

}

}

public HtmlLabel UIPrintServerLabel

{

get

{

if ((this.mUIPrintServerLabel == null))

{

this.mUIPrintServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPrintServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIPrintServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIPrintServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "PrintServer";

this.mUIPrintServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Print Server";

this.mUIPrintServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIPrintServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=PrintServer";

this.mUIPrintServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "7";

this.mUIPrintServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrintServerLabel;

}

}

public HtmlLabel UIDomainControllerLabel

{

get

{

if ((this.mUIDomainControllerLabel == null))

{

this.mUIDomainControllerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDomainControllerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDomainControllerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDomainControllerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "DomController";

this.mUIDomainControllerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Domain Controller";

this.mUIDomainControllerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDomainControllerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=DomController";

this.mUIDomainControllerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "8";

this.mUIDomainControllerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDomainControllerLabel;

}

}

public HtmlLabel UIBranchServerLabel

{

get

{

if ((this.mUIBranchServerLabel == null))

{

this.mUIBranchServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIBranchServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIBranchServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIBranchServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "BranchServer";

this.mUIBranchServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Branch Server";

this.mUIBranchServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIBranchServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=BranchServer";

this.mUIBranchServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "9";

this.mUIBranchServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIBranchServerLabel;

}

}

public HtmlLabel UIMiscellaneousServerLabel

{

get

{

if ((this.mUIMiscellaneousServerLabel == null))

{

this.mUIMiscellaneousServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIMiscellaneousServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIMiscellaneousServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIMiscellaneousServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "MiscServer";

this.mUIMiscellaneousServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Miscellaneous Server";

this.mUIMiscellaneousServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIMiscellaneousServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=MiscServer";

this.mUIMiscellaneousServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "10";

this.mUIMiscellaneousServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMiscellaneousServerLabel;

}

}

public HtmlLabel UINASFilerLabel

{

get

{

if ((this.mUINASFilerLabel == null))

{

this.mUINASFilerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUINASFilerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUINASFilerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUINASFilerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Filer";

this.mUINASFilerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "NAS Filer";

this.mUINASFilerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUINASFilerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Filer";

this.mUINASFilerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "11";

this.mUINASFilerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASFilerLabel;

}

}

public HtmlLabel UICompressedFolderChecLabel

{

get

{

if ((this.mUICompressedFolderChecLabel == null))

{

this.mUICompressedFolderChecLabel = new HtmlLabel(this);

#region Search Criteria

this.mUICompressedFolderChecLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUICompressedFolderChecLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUICompressedFolderChecLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "CompressedChk";

this.mUICompressedFolderChecLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Compressed Folder Check";

this.mUICompressedFolderChecLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUICompressedFolderChecLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=CompressedChk";

this.mUICompressedFolderChecLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "12";

this.mUICompressedFolderChecLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICompressedFolderChecLabel;

}

}

public HtmlLabel UIDecommissionfromOSTLabel

{

get

{

if ((this.mUIDecommissionfromOSTLabel == null))

{

this.mUIDecommissionfromOSTLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDecommissionfromOSTLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDecommissionfromOSTLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDecommissionfromOSTLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Decommissioned";

this.mUIDecommissionfromOSTLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Decommission from OST";

this.mUIDecommissionfromOSTLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDecommissionfromOSTLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Decommissioned";

this.mUIDecommissionfromOSTLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "13";

this.mUIDecommissionfromOSTLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDecommissionfromOSTLabel;

}

}

public HtmlLabel UIMigratedLabel

{

get

{

if ((this.mUIMigratedLabel == null))

{

this.mUIMigratedLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIMigratedLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIMigratedLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIMigratedLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "Migrated";

this.mUIMigratedLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Migrated";

this.mUIMigratedLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIMigratedLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=Migrated";

this.mUIMigratedLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "14";

this.mUIMigratedLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMigratedLabel;

}

}

public HtmlLabel UINumberOfSharesLabel

{

get

{

if ((this.mUINumberOfSharesLabel == null))

{

this.mUINumberOfSharesLabel = new HtmlLabel(this);

#region Search Criteria

this.mUINumberOfSharesLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUINumberOfSharesLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUINumberOfSharesLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "NumberOfShares";

this.mUINumberOfSharesLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "NumberOfShares";

this.mUINumberOfSharesLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUINumberOfSharesLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=NumberOfShares";

this.mUINumberOfSharesLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "15";

this.mUINumberOfSharesLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUINumberOfSharesLabel;

}

}

public HtmlLabel UIDataCenterLabel

{

get

{

if ((this.mUIDataCenterLabel == null))

{

this.mUIDataCenterLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIDataCenterLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIDataCenterLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIDataCenterLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "DataCenter\_Name";

this.mUIDataCenterLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Data Center";

this.mUIDataCenterLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIDataCenterLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=DataCenter\_Name";

this.mUIDataCenterLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "16";

this.mUIDataCenterLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDataCenterLabel;

}

}

public HtmlLabel UICOBPartnerLabel

{

get

{

if ((this.mUICOBPartnerLabel == null))

{

this.mUICOBPartnerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUICOBPartnerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUICOBPartnerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUICOBPartnerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "CoBPartner";

this.mUICOBPartnerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "COB Partner";

this.mUICOBPartnerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUICOBPartnerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=CoBPartner";

this.mUICOBPartnerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "17";

this.mUICOBPartnerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUICOBPartnerLabel;

}

}

public HtmlLabel UIMonitoringServerLabel

{

get

{

if ((this.mUIMonitoringServerLabel == null))

{

this.mUIMonitoringServerLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIMonitoringServerLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIMonitoringServerLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIMonitoringServerLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = "MonitoringServer\_MonitoringServerName";

this.mUIMonitoringServerLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Monitoring Server";

this.mUIMonitoringServerLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIMonitoringServerLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "for=MonitoringServer\_MonitoringServerNam";

this.mUIMonitoringServerLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "18";

this.mUIMonitoringServerLabel.WindowTitles.Add("Host Maintenance - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMonitoringServerLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIHostNameLabel;

private HtmlDiv mUIItem125bap001Pane;

private HtmlLabel mUITeamNameLabel;

private HtmlLabel mUIDivisionLabel;

private HtmlLabel mUIProductionFileServerLabel;

private HtmlLabel mUICOBServerLabel;

private HtmlLabel mUISOEApplicationServerLabel;

private HtmlLabel mUIPrintServerLabel;

private HtmlLabel mUIDomainControllerLabel;

private HtmlLabel mUIBranchServerLabel;

private HtmlLabel mUIMiscellaneousServerLabel;

private HtmlLabel mUINASFilerLabel;

private HtmlLabel mUICompressedFolderChecLabel;

private HtmlLabel mUIDecommissionfromOSTLabel;

private HtmlLabel mUIMigratedLabel;

private HtmlLabel mUINumberOfSharesLabel;

private HtmlLabel mUIDataCenterLabel;

private HtmlLabel mUICOBPartnerLabel;

private HtmlLabel mUIMonitoringServerLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOwnersForUNCPathOSTOWindow : BrowserWindow

{

public UIOwnersForUNCPathOSTOWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "OwnersForUNCPath - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOwnersForUNCPathOSTODocument UIOwnersForUNCPathOSTODocument

{

get

{

if ((this.mUIOwnersForUNCPathOSTODocument == null))

{

this.mUIOwnersForUNCPathOSTODocument = new UIOwnersForUNCPathOSTODocument(this);

}

return this.mUIOwnersForUNCPathOSTODocument;

}

}

#endregion

#region Fields

private UIOwnersForUNCPathOSTODocument mUIOwnersForUNCPathOSTODocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOwnersForUNCPathOSTODocument : HtmlDocument

{

public UIOwnersForUNCPathOSTODocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OwnersForUNCPath - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Owners/OwnersForUNCPath";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Owners/OwnersForUNCPath";

this.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIOwnersForUNCPathPane

{

get

{

if ((this.mUIOwnersForUNCPathPane == null))

{

this.mUIOwnersForUNCPathPane = new HtmlDiv(this);

#region Search Criteria

this.mUIOwnersForUNCPathPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIOwnersForUNCPathPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIOwnersForUNCPathPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "OwnersForUNCPath ";

this.mUIOwnersForUNCPathPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIOwnersForUNCPathPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIOwnersForUNCPathPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIOwnersForUNCPathPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIOwnersForUNCPathPane.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOwnersForUNCPathPane;

}

}

public HtmlCustom UIDisplaysOwnerinformaCustom

{

get

{

if ((this.mUIDisplaysOwnerinformaCustom == null))

{

this.mUIDisplaysOwnerinformaCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIDisplaysOwnerinformaCustom.SearchProperties["TagName"] = "I";

this.mUIDisplaysOwnerinformaCustom.SearchProperties["Id"] = "blah";

this.mUIDisplaysOwnerinformaCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIDisplaysOwnerinformaCustom.FilterProperties["Class"] = "icon-question-sign";

this.mUIDisplaysOwnerinformaCustom.FilterProperties["ControlDefinition"] = "id=blah class=icon-question-sign title=\"";

this.mUIDisplaysOwnerinformaCustom.FilterProperties["TagInstance"] = "3";

this.mUIDisplaysOwnerinformaCustom.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDisplaysOwnerinformaCustom;

}

}

public HtmlLabel UIUNCPathLabel

{

get

{

if ((this.mUIUNCPathLabel == null))

{

this.mUIUNCPathLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIUNCPathLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = "uncPathLabel";

this.mUIUNCPathLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIUNCPathLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIUNCPathLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "UNC Path:";

this.mUIUNCPathLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIUNCPathLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"WIDTH: 150px\" id=uncPathLabel";

this.mUIUNCPathLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIUNCPathLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUNCPathLabel;

}

}

public HtmlEdit UIUncPathInputBoxEdit

{

get

{

if ((this.mUIUncPathInputBoxEdit == null))

{

this.mUIUncPathInputBoxEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIUncPathInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "uncPathInputBox";

this.mUIUncPathInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIUncPathInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIUncPathInputBoxEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIUncPathInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIUncPathInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIUncPathInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=uncPathInputBox";

this.mUIUncPathInputBoxEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIUncPathInputBoxEdit.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUncPathInputBoxEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "searchButton";

this.mUISearchButton.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

public UIResultTablePane UIResultTablePane

{

get

{

if ((this.mUIResultTablePane == null))

{

this.mUIResultTablePane = new UIResultTablePane(this);

}

return this.mUIResultTablePane;

}

}

public HtmlDiv UIPrimaryOwner

{

get

{

if ((this.mUIPrimaryOwner == null))

{

this.mUIPrimaryOwner = new HtmlDiv(this);

#region Search Criteria

this.mUIPrimaryOwner.SearchProperties[HtmlDiv.PropertyNames.Id] = "primaryOwnerDiv";

this.mUIPrimaryOwner.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrimaryOwner;

}

}

public HtmlDiv UISecondaryOwner

{

get

{

if ((this.mUISecondaryOwner == null))

{

this.mUISecondaryOwner = new HtmlDiv(this);

#region Search Criteria

this.mUISecondaryOwner.SearchProperties[HtmlDiv.PropertyNames.Id] = "secondaryOwnerDiv";

this.mUISecondaryOwner.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecondaryOwner;

}

}

public HtmlDiv UIItem5Pane

{

get

{

if ((this.mUIItem5Pane == null))

{

this.mUIItem5Pane = new HtmlDiv(this);

#region Search Criteria

this.mUIItem5Pane.SearchProperties[HtmlDiv.PropertyNames.Id] = "statusDiv";

this.mUIItem5Pane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIItem5Pane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "5";

this.mUIItem5Pane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIItem5Pane.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.mUIItem5Pane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=statusDiv";

this.mUIItem5Pane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "16";

this.mUIItem5Pane.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItem5Pane;

}

}

public HtmlDiv UIMessageDivPane

{

get

{

if ((this.mUIMessageDivPane == null))

{

this.mUIMessageDivPane = new HtmlDiv(this);

#region Search Criteria

this.mUIMessageDivPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "messageDiv";

this.mUIMessageDivPane.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMessageDivPane;

}

}

public HtmlDiv UIStatusMsgDivPane

{

get

{

if ((this.mUIStatusMsgDivPane == null))

{

this.mUIStatusMsgDivPane = new HtmlDiv(this);

#region Search Criteria

this.mUIStatusMsgDivPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "statusMsgDiv";

this.mUIStatusMsgDivPane.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusMsgDivPane;

}

}

public UISearchFormCustom27 UISearchFormCustom

{

get

{

if ((this.mUISearchFormCustom == null))

{

this.mUISearchFormCustom = new UISearchFormCustom27(this);

}

return this.mUISearchFormCustom;

}

}

public HtmlFileInput UIFileUploadControlFileInput

{

get

{

if ((this.mUIFileUploadControlFileInput == null))

{

this.mUIFileUploadControlFileInput = new HtmlFileInput(this);

#region Search Criteria

this.mUIFileUploadControlFileInput.SearchProperties[HtmlFileInput.PropertyNames.Id] = "fileUpload";

this.mUIFileUploadControlFileInput.SearchProperties[HtmlFileInput.PropertyNames.Name] = "fileUploadControl";

this.mUIFileUploadControlFileInput.FilterProperties[HtmlFileInput.PropertyNames.LabeledBy] = null;

this.mUIFileUploadControlFileInput.FilterProperties[HtmlFileInput.PropertyNames.Title] = null;

this.mUIFileUploadControlFileInput.FilterProperties[HtmlFileInput.PropertyNames.Class] = "input-file";

this.mUIFileUploadControlFileInput.FilterProperties[HtmlFileInput.PropertyNames.ControlDefinition] = "id=fileUpload class=input-file type=file";

this.mUIFileUploadControlFileInput.FilterProperties[HtmlFileInput.PropertyNames.TagInstance] = "4";

this.mUIFileUploadControlFileInput.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFileUploadControlFileInput;

}

}

public HtmlButton UIUploadButton

{

get

{

if ((this.mUIUploadButton == null))

{

this.mUIUploadButton = new HtmlButton(this);

#region Search Criteria

this.mUIUploadButton.SearchProperties[HtmlButton.PropertyNames.Id] = "uploadButton";

this.mUIUploadButton.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUploadButton;

}

}

#endregion

#region Fields

private HtmlDiv mUIOwnersForUNCPathPane;

private HtmlCustom mUIDisplaysOwnerinformaCustom;

private HtmlLabel mUIUNCPathLabel;

private HtmlEdit mUIUncPathInputBoxEdit;

private HtmlButton mUISearchButton;

private UIResultTablePane mUIResultTablePane;

private HtmlDiv mUIPrimaryOwner;

private HtmlDiv mUISecondaryOwner;

private HtmlDiv mUIItem5Pane;

private HtmlDiv mUIMessageDivPane;

private HtmlDiv mUIStatusMsgDivPane;

private UISearchFormCustom27 mUISearchFormCustom;

private HtmlFileInput mUIFileUploadControlFileInput;

private HtmlButton mUIUploadButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIResultTablePane : HtmlDiv

{

public UIResultTablePane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "resultTable";

this.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIPrimaryOwnerIDLabel

{

get

{

if ((this.mUIPrimaryOwnerIDLabel == null))

{

this.mUIPrimaryOwnerIDLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIPrimaryOwnerIDLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Primary Owner ID : ";

this.mUIPrimaryOwnerIDLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrimaryOwnerIDLabel;

}

}

public HtmlLabel UISecondaryOwnerIDLabel

{

get

{

if ((this.mUISecondaryOwnerIDLabel == null))

{

this.mUISecondaryOwnerIDLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISecondaryOwnerIDLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISecondaryOwnerIDLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISecondaryOwnerIDLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISecondaryOwnerIDLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Secondary Owner ID : ";

this.mUISecondaryOwnerIDLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISecondaryOwnerIDLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUISecondaryOwnerIDLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUISecondaryOwnerIDLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUISecondaryOwnerIDLabel;

}

}

public HtmlLabel UIStatusCodeLabel

{

get

{

if ((this.mUIStatusCodeLabel == null))

{

this.mUIStatusCodeLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStatusCodeLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStatusCodeLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStatusCodeLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStatusCodeLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Status Code : ";

this.mUIStatusCodeLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIStatusCodeLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUIStatusCodeLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIStatusCodeLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusCodeLabel;

}

}

public HtmlLabel UIMessageLabel

{

get

{

if ((this.mUIMessageLabel == null))

{

this.mUIMessageLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIMessageLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIMessageLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIMessageLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIMessageLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Message : ";

this.mUIMessageLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIMessageLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUIMessageLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUIMessageLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMessageLabel;

}

}

public HtmlLabel UIStatusMessageLabel

{

get

{

if ((this.mUIStatusMessageLabel == null))

{

this.mUIStatusMessageLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIStatusMessageLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIStatusMessageLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIStatusMessageLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIStatusMessageLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Status Message : ";

this.mUIStatusMessageLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUIStatusMessageLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUIStatusMessageLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "5";

this.mUIStatusMessageLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusMessageLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIPrimaryOwnerIDLabel;

private HtmlLabel mUISecondaryOwnerIDLabel;

private HtmlLabel mUIStatusCodeLabel;

private HtmlLabel mUIMessageLabel;

private HtmlLabel mUIStatusMessageLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchFormCustom27 : HtmlCustom

{

public UISearchFormCustom27(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "searchForm";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "form-inline";

this.FilterProperties["ControlDefinition"] = "id=searchForm class=form-inline encType=";

this.FilterProperties["TagInstance"] = "2";

this.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UISelectUNCfiletoproceLabel

{

get

{

if ((this.mUISelectUNCfiletoproceLabel == null))

{

this.mUISelectUNCfiletoproceLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISelectUNCfiletoproceLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISelectUNCfiletoproceLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISelectUNCfiletoproceLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISelectUNCfiletoproceLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Select UNC file to process: ";

this.mUISelectUNCfiletoproceLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISelectUNCfiletoproceLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISelectUNCfiletoproceLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "4";

this.mUISelectUNCfiletoproceLabel.WindowTitles.Add("OwnersForUNCPath - OST - Operations Standards Toolset");

#endregion

}

return this.mUISelectUNCfiletoproceLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUISelectUNCfiletoproceLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGoogleChromeWindow : WinWindow

{

public UIGoogleChromeWindow()

{

#region Search Criteria

this.WindowTitles.Add("Settings - Clear browsing data - Google Chrome");

this.WindowTitles.Add("Settings - Google Chrome");

this.WindowTitles.Add("Settings");

#endregion

}

#region Properties

public UIAddressandsearchbarGroup UIAddressandsearchbarGroup

{

get

{

if ((this.mUIAddressandsearchbarGroup == null))

{

this.mUIAddressandsearchbarGroup = new UIAddressandsearchbarGroup(this);

}

return this.mUIAddressandsearchbarGroup;

}

}

public UIChromeWindow UIChromeWindow

{

get

{

if ((this.mUIChromeWindow == null))

{

this.mUIChromeWindow = new UIChromeWindow(this);

}

return this.mUIChromeWindow;

}

}

#endregion

#region Fields

private UIAddressandsearchbarGroup mUIAddressandsearchbarGroup;

private UIChromeWindow mUIChromeWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIAddressandsearchbarGroup : WinGroup

{

public UIAddressandsearchbarGroup(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinControl.PropertyNames.Name] = "Address and search bar";

#endregion

}

#region Properties

public WinEdit UIAddressandsearchbarEdit

{

get

{

if ((this.mUIAddressandsearchbarEdit == null))

{

this.mUIAddressandsearchbarEdit = new WinEdit(this);

#region Search Criteria

this.mUIAddressandsearchbarEdit.SearchProperties[WinEdit.PropertyNames.Name] = "Address and search bar";

#endregion

}

return this.mUIAddressandsearchbarEdit;

}

}

#endregion

#region Fields

private WinEdit mUIAddressandsearchbarEdit;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChromeWindow : WinWindow

{

public UIChromeWindow(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.WindowTitles.Add("Settings - Clear browsing data - Google Chrome");

#endregion

}

#region Properties

public HtmlButton UIClear\_Cache\_Button

{

get

{

if ((this.mUIClear\_Cache\_Button == null))

{

this.mUIClear\_Cache\_Button = new HtmlButton(this);

#region Search Criteria

this.mUIClear\_Cache\_Button.SearchProperties[HtmlButton.PropertyNames.InnerText] = "Clear browsing data";

#endregion

}

return this.mUIClear\_Cache\_Button;

}

}

#endregion

#region Fields

private HtmlButton mUIClear\_Cache\_Button;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISettingsClearbrowsinWindow : WinWindow

{

public UISettingsClearbrowsinWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "Settings - Clear browsing data - Google Chrome";

this.SearchProperties[WinWindow.PropertyNames.ClassName] = "Chrome\_WidgetWin\_1";

this.WindowTitles.Add("Settings - Clear browsing data - Google Chrome");

#endregion

}

#region Properties

public UIChromeLegacyWindowWindow UIChromeLegacyWindowWindow

{

get

{

if ((this.mUIChromeLegacyWindowWindow == null))

{

this.mUIChromeLegacyWindowWindow = new UIChromeLegacyWindowWindow(this);

}

return this.mUIChromeLegacyWindowWindow;

}

}

#endregion

#region Fields

private UIChromeLegacyWindowWindow mUIChromeLegacyWindowWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChromeLegacyWindowWindow : WinWindow

{

public UIChromeLegacyWindowWindow(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.ControlId] = "224226048";

this.WindowTitles.Add("Settings - Clear browsing data - Google Chrome");

#endregion

}

#region Properties

public WinClient UIChromeLegacyWindowClient

{

get

{

if ((this.mUIChromeLegacyWindowClient == null))

{

this.mUIChromeLegacyWindowClient = new WinClient(this);

#region Search Criteria

this.mUIChromeLegacyWindowClient.SearchProperties[WinControl.PropertyNames.Name] = "Chrome Legacy Window";

this.mUIChromeLegacyWindowClient.WindowTitles.Add("Settings - Clear browsing data - Google Chrome");

#endregion

}

return this.mUIChromeLegacyWindowClient;

}

}

#endregion

#region Fields

private WinClient mUIChromeLegacyWindowClient;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemWindow2 : WinWindow

{

public UIItemWindow2()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.AccessibleName] = "Context";

#endregion

}

#region Properties

public UIContextMenu UIContextMenu

{

get

{

if ((this.mUIContextMenu == null))

{

this.mUIContextMenu = new UIContextMenu(this);

}

return this.mUIContextMenu;

}

}

#endregion

#region Fields

private UIContextMenu mUIContextMenu;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContextMenu : WinMenu

{

public UIContextMenu(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinMenu.PropertyNames.Name] = "Context";

#endregion

}

#region Properties

public WinMenuItem UISaveasMenuItem

{

get

{

if ((this.mUISaveasMenuItem == null))

{

this.mUISaveasMenuItem = new WinMenuItem(this);

#region Search Criteria

this.mUISaveasMenuItem.SearchProperties[WinMenuItem.PropertyNames.Name] = "Save as";

#endregion

}

return this.mUISaveasMenuItem;

}

}

#endregion

#region Fields

private WinMenuItem mUISaveasMenuItem;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISaveAsWindow1 : WinWindow

{

public UISaveAsWindow1()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "Save As";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public UIDetailsPanePane1 UIDetailsPanePane

{

get

{

if ((this.mUIDetailsPanePane == null))

{

this.mUIDetailsPanePane = new UIDetailsPanePane1(this);

}

return this.mUIDetailsPanePane;

}

}

public UISaveWindow1 UISaveWindow

{

get

{

if ((this.mUISaveWindow == null))

{

this.mUISaveWindow = new UISaveWindow1(this);

}

return this.mUISaveWindow;

}

}

#endregion

#region Fields

private UIDetailsPanePane1 mUIDetailsPanePane;

private UISaveWindow1 mUISaveWindow;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDetailsPanePane1 : WinPane

{

public UIDetailsPanePane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinControl.PropertyNames.Name] = "Details Pane";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public WinComboBox UIFilenameComboBox

{

get

{

if ((this.mUIFilenameComboBox == null))

{

this.mUIFilenameComboBox = new WinComboBox(this);

#region Search Criteria

this.mUIFilenameComboBox.SearchProperties[WinComboBox.PropertyNames.Name] = "File name:";

this.mUIFilenameComboBox.WindowTitles.Add("Save As");

#endregion

}

return this.mUIFilenameComboBox;

}

}

#endregion

#region Fields

private WinComboBox mUIFilenameComboBox;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISaveWindow1 : WinWindow

{

public UISaveWindow1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.ControlId] = "1";

this.WindowTitles.Add("Save As");

#endregion

}

#region Properties

public WinButton UISaveButton

{

get

{

if ((this.mUISaveButton == null))

{

this.mUISaveButton = new WinButton(this);

#region Search Criteria

this.mUISaveButton.SearchProperties[WinButton.PropertyNames.Name] = "Save";

this.mUISaveButton.WindowTitles.Add("Save As");

#endregion

}

return this.mUISaveButton;

}

}

#endregion

#region Fields

private WinButton mUISaveButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHostDashboardOSTOperWindow : BrowserWindow

{

public UIHostDashboardOSTOperWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Host Dashboard - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIHostDashboardOSTOperDocument UIHostDashboardOSTOperDocument

{

get

{

if ((this.mUIHostDashboardOSTOperDocument == null))

{

this.mUIHostDashboardOSTOperDocument = new UIHostDashboardOSTOperDocument(this);

}

return this.mUIHostDashboardOSTOperDocument;

}

}

#endregion

#region Fields

private UIHostDashboardOSTOperDocument mUIHostDashboardOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHostDashboardOSTOperDocument : HtmlDocument

{

public UIHostDashboardOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Host Dashboard - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Hosts/HostDashBoard";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://ostuat.nam.nsroot.net/Ostx/Hosts/HostDashBoard?hostId=5448";

this.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIHostDashboardPane

{

get

{

if ((this.mUIHostDashboardPane == null))

{

this.mUIHostDashboardPane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostDashboardPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIHostDashboardPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostDashboardPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host Dashboard ";

this.mUIHostDashboardPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostDashboardPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIHostDashboardPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=page-header";

this.mUIHostDashboardPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIHostDashboardPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostDashboardPane;

}

}

public HtmlDiv UIHostDetailsPane

{

get

{

if ((this.mUIHostDetailsPane == null))

{

this.mUIHostDetailsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIHostDetailsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIHostDetailsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIHostDetailsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Host Details ";

this.mUIHostDetailsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIHostDetailsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIHostDetailsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUIHostDetailsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.mUIHostDetailsPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostDetailsPane;

}

}

public HtmlDiv UINasVirtualDevicesPane

{

get

{

if ((this.mUINasVirtualDevicesPane == null))

{

this.mUINasVirtualDevicesPane = new HtmlDiv(this);

#region Search Criteria

this.mUINasVirtualDevicesPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINasVirtualDevicesPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINasVirtualDevicesPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NasVirtualDevices ";

this.mUINasVirtualDevicesPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINasVirtualDevicesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUINasVirtualDevicesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUINasVirtualDevicesPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "17";

this.mUINasVirtualDevicesPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasVirtualDevicesPane;

}

}

public HtmlDiv UINasPhysicalDevicePane

{

get

{

if ((this.mUINasPhysicalDevicePane == null))

{

this.mUINasPhysicalDevicePane = new HtmlDiv(this);

#region Search Criteria

this.mUINasPhysicalDevicePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINasPhysicalDevicePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINasPhysicalDevicePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NasPhysicalDevice ";

this.mUINasPhysicalDevicePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINasPhysicalDevicePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUINasPhysicalDevicePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUINasPhysicalDevicePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "22";

this.mUINasPhysicalDevicePane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasPhysicalDevicePane;

}

}

public HtmlDiv UINasVolumesPane

{

get

{

if ((this.mUINasVolumesPane == null))

{

this.mUINasVolumesPane = new HtmlDiv(this);

#region Search Criteria

this.mUINasVolumesPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINasVolumesPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINasVolumesPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NasVolumes ";

this.mUINasVolumesPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINasVolumesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUINasVolumesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUINasVolumesPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "27";

this.mUINasVolumesPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasVolumesPane;

}

}

public HtmlDiv UINasQtreePane

{

get

{

if ((this.mUINasQtreePane == null))

{

this.mUINasQtreePane = new HtmlDiv(this);

#region Search Criteria

this.mUINasQtreePane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINasQtreePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINasQtreePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NasQtree ";

this.mUINasQtreePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINasQtreePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUINasQtreePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUINasQtreePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "32";

this.mUINasQtreePane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUINasQtreePane;

}

}

public HtmlDiv UISharesPane

{

get

{

if ((this.mUISharesPane == null))

{

this.mUISharesPane = new HtmlDiv(this);

#region Search Criteria

this.mUISharesPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISharesPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISharesPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Shares ";

this.mUISharesPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISharesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUISharesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUISharesPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "37";

this.mUISharesPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharesPane;

}

}

public HtmlDiv UILocalUsersPane

{

get

{

if ((this.mUILocalUsersPane == null))

{

this.mUILocalUsersPane = new HtmlDiv(this);

#region Search Criteria

this.mUILocalUsersPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILocalUsersPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "LocalUsers ";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUILocalUsersPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "42";

this.mUILocalUsersPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalUsersPane;

}

}

public HtmlDiv UILocalGroupsPane

{

get

{

if ((this.mUILocalGroupsPane == null))

{

this.mUILocalGroupsPane = new HtmlDiv(this);

#region Search Criteria

this.mUILocalGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUILocalGroupsPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Local Groups ";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUILocalGroupsPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "47";

this.mUILocalGroupsPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUILocalGroupsPane;

}

}

public HtmlDiv UIPrinterQueuesPane

{

get

{

if ((this.mUIPrinterQueuesPane == null))

{

this.mUIPrinterQueuesPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPrinterQueuesPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIPrinterQueuesPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPrinterQueuesPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Printer Queues ";

this.mUIPrinterQueuesPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPrinterQueuesPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIPrinterQueuesPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUIPrinterQueuesPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "52";

this.mUIPrinterQueuesPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPrinterQueuesPane;

}

}

public HtmlDiv UIOrphansPane

{

get

{

if ((this.mUIOrphansPane == null))

{

this.mUIOrphansPane = new HtmlDiv(this);

#region Search Criteria

this.mUIOrphansPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIOrphansPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Orphans ";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"BACKGROUND: url(../../Images/bg\_title.png) repeat-x 0px 21px; COLOR: #002d" +

"72\" class=header";

this.mUIOrphansPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "57";

this.mUIOrphansPane.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIOrphansPane;

}

}

public UIItemTable4 UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable4(this);

}

return this.mUIItemTable;

}

}

#endregion

#region Fields

private HtmlDiv mUIHostDashboardPane;

private HtmlDiv mUIHostDetailsPane;

private HtmlDiv mUINasVirtualDevicesPane;

private HtmlDiv mUINasPhysicalDevicePane;

private HtmlDiv mUINasVolumesPane;

private HtmlDiv mUINasQtreePane;

private HtmlDiv mUISharesPane;

private HtmlDiv mUILocalUsersPane;

private HtmlDiv mUILocalGroupsPane;

private HtmlDiv mUIPrinterQueuesPane;

private HtmlDiv mUIOrphansPane;

private UIItemTable4 mUIItemTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable4 : HtmlTable

{

public UIItemTable4(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = null;

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "TeamName Hostname Division ProdFileServe";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "border=1 width=\"100%\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "2";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "17";

this.FilterProperties[HtmlTable.PropertyNames.Class] = null;

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "2";

this.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIHostnameCell

{

get

{

if ((this.mUIHostnameCell == null))

{

this.mUIHostnameCell = new HtmlCell(this);

#region Search Criteria

this.mUIHostnameCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIHostnameCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIHostnameCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIHostnameCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Hostname ";

this.mUIHostnameCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = null;

this.mUIHostnameCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.mUIHostnameCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIHostnameCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIHostnameCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "3";

this.mUIHostnameCell.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostnameCell;

}

}

public HtmlCell UINastam02ctam1Cell

{

get

{

if ((this.mUINastam02ctam1Cell == null))

{

this.mUINastam02ctam1Cell = new HtmlCell(this);

#region Search Criteria

this.mUINastam02ctam1Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUINastam02ctam1Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUINastam02ctam1Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUINastam02ctam1Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "nastam02ctam1 ";

this.mUINastam02ctam1Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUINastam02ctam1Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUINastam02ctam1Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUINastam02ctam1Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUINastam02ctam1Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "20";

this.mUINastam02ctam1Cell.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUINastam02ctam1Cell;

}

}

public HtmlCell UIrutvnassec0003Cell

{

get

{

if ((this.mUIrutvnassec0003Cell == null))

{

this.mUIrutvnassec0003Cell = new HtmlCell(this);

#region Search Criteria

this.mUIrutvnassec0003Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIrutvnassec0003Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIrutvnassec0003Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIrutvnassec0003Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "rutvnassec0003 ";

this.mUIrutvnassec0003Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"FONT-WEIGHT: bold\"";

this.mUIrutvnassec0003Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIrutvnassec0003Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIrutvnassec0003Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIrutvnassec0003Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "20";

this.mUIrutvnassec0003Cell.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIrutvnassec0003Cell;

}

}

public HtmlCell UIamsgtssf01Cell

{

get

{

if ((this.mUIamsgtssf01Cell == null))

{

this.mUIamsgtssf01Cell = new HtmlCell(this);

#region Search Criteria

this.mUIamsgtssf01Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "amsgtssf01";

this.mUIamsgtssf01Cell.WindowTitles.Add("Host Dashboard - OST - Operations Standards Toolset");

#endregion

}

return this.mUIamsgtssf01Cell;

}

}

#endregion

#region Fields

private HtmlCell mUIHostnameCell;

private HtmlCell mUINastam02ctam1Cell;

private HtmlCell mUIrutvnassec0003Cell;

private HtmlCell mUIamsgtssf01Cell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTOWindow2 : BrowserWindow

{

public UIShareInformationOSTOWindow2()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Share Information - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIShareInformationOSTODocument2 UIShareInformationOSTODocument

{

get

{

if ((this.mUIShareInformationOSTODocument == null))

{

this.mUIShareInformationOSTODocument = new UIShareInformationOSTODocument2(this);

}

return this.mUIShareInformationOSTODocument;

}

}

public UIShareInformationOSTODocument11 UIShareInformationOSTODocument1

{

get

{

if ((this.mUIShareInformationOSTODocument1 == null))

{

this.mUIShareInformationOSTODocument1 = new UIShareInformationOSTODocument11(this);

}

return this.mUIShareInformationOSTODocument1;

}

}

#endregion

#region Fields

private UIShareInformationOSTODocument2 mUIShareInformationOSTODocument;

private UIShareInformationOSTODocument11 mUIShareInformationOSTODocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTODocument2 : HtmlDocument

{

public UIShareInformationOSTODocument2(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Share Information - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://ostuat.nam.nsroot.net/Ostx/Shares";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIView120of44Cell UIView120of44Cell

{

get

{

if ((this.mUIView120of44Cell == null))

{

this.mUIView120of44Cell = new UIView120of44Cell(this);

}

return this.mUIView120of44Cell;

}

}

#endregion

#region Fields

private UIView120of44Cell mUIView120of44Cell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIView120of44Cell : HtmlCell

{

public UIView120of44Cell(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlCell.PropertyNames.Id] = "gridPager\_right";

this.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.SearchProperties[HtmlCell.PropertyNames.InnerText] = "View 1 - 20 of 44";

this.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "id=gridPager\_right align=right";

this.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "2";

this.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "275";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UITableRowcount

{

get

{

if ((this.mUITableRowcount == null))

{

this.mUITableRowcount = new HtmlDiv(this);

#region Search Criteria

this.mUITableRowcount.SearchProperties[HtmlDiv.PropertyNames.Class] = "ui-paging-info";

this.mUITableRowcount.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUITableRowcount.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "style=\"TEXT-ALIGN: right\" dir=ltr class=ui-paging-info";

this.mUITableRowcount.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUITableRowcount;

}

}

#endregion

#region Fields

private HtmlDiv mUITableRowcount;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIShareInformationOSTODocument11 : HtmlDocument

{

public UIShareInformationOSTODocument11(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Share Information - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares";

this.WindowTitles.Add("Share Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIProgressBar

{

get

{

if ((this.mUIProgressBar == null))

{

this.mUIProgressBar = new HtmlDiv(this);

#region Search Criteria

this.mUIProgressBar.SearchProperties[HtmlDiv.PropertyNames.Id] = "percentUpdateDiv";

#endregion

}

return this.mUIProgressBar;

}

}

#endregion

#region Fields

private HtmlDiv mUIProgressBar;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMarketplaceieWindow : BrowserWindow

{

public UIMarketplaceieWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Marketplace";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Marketplace");

this.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIMarketplaceDocument UIMarketplaceDocument

{

get

{

if ((this.mUIMarketplaceDocument == null))

{

this.mUIMarketplaceDocument = new UIMarketplaceDocument(this);

}

return this.mUIMarketplaceDocument;

}

}

public UITerminatedStaffAccesDocument UITerminatedStaffAccesDocument

{

get

{

if ((this.mUITerminatedStaffAccesDocument == null))

{

this.mUITerminatedStaffAccesDocument = new UITerminatedStaffAccesDocument(this);

}

return this.mUITerminatedStaffAccesDocument;

}

}

public UIMarketplaceDocument1 UIMarketplaceDocument1

{

get

{

if ((this.mUIMarketplaceDocument1 == null))

{

this.mUIMarketplaceDocument1 = new UIMarketplaceDocument1(this);

}

return this.mUIMarketplaceDocument1;

}

}

#endregion

#region Fields

private UIMarketplaceDocument mUIMarketplaceDocument;

private UITerminatedStaffAccesDocument mUITerminatedStaffAccesDocument;

private UIMarketplaceDocument1 mUIMarketplaceDocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMarketplaceDocument : HtmlDocument

{

public UIMarketplaceDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Marketplace";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/siteminderagent/forms/dssologin.fcc";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = @"https://cmp-stg.webbank.ssmb.com/siteminderagent/forms/dssologin.fcc?TYPE=33554433&REALMOID=06-8d9d8ecf-6c85-1001-b697-80f7bfae0100&GUID=&SMAUTHREASON=0&METHOD=GET&SMAGENTNAME=-SM-XXCltRpClJ3Wn%2flAGuWULKN5r5%2ba8vnMnedWGlSkZwobRzJ5mpD5311HWI0qX6%2fJqXLVVj6YggKIEpEUFOYS043b%2fuz2kQnv&TARGET=-SM-%2fmarketplace%2fcontrol%2fproduct%2f~productId%3d47361\_21119\_GLOBAL#";

this.WindowTitles.Add("Marketplace");

#endregion

}

#region Properties

public HtmlEdit UILoginIdEdit

{

get

{

if ((this.mUILoginIdEdit == null))

{

this.mUILoginIdEdit = new HtmlEdit(this);

#region Search Criteria

this.mUILoginIdEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "loginUser";

this.mUILoginIdEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "USER";

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = "Login Id:";

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=loginUser value=PK53300 name=USER";

this.mUILoginIdEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "1";

this.mUILoginIdEdit.WindowTitles.Add("Marketplace");

#endregion

}

return this.mUILoginIdEdit;

}

}

public HtmlEdit UIPasswordEdit

{

get

{

if ((this.mUIPasswordEdit == null))

{

this.mUIPasswordEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "loginPw";

this.mUIPasswordEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = "PASSWORD";

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.LabeledBy] = "Password:";

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Type] = "PASSWORD";

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = null;

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=loginPw type=password value=\"\" name=P";

this.mUIPasswordEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "2";

this.mUIPasswordEdit.WindowTitles.Add("Marketplace");

#endregion

}

return this.mUIPasswordEdit;

}

}

public UILoginCustom UILoginCustom

{

get

{

if ((this.mUILoginCustom == null))

{

this.mUILoginCustom = new UILoginCustom(this);

}

return this.mUILoginCustom;

}

}

#endregion

#region Fields

private HtmlEdit mUILoginIdEdit;

private HtmlEdit mUIPasswordEdit;

private UILoginCustom mUILoginCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UILoginCustom : HtmlCustom

{

public UILoginCustom(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "FORM";

this.SearchProperties["Id"] = "Login";

this.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.FilterProperties["Class"] = "loginClass";

this.FilterProperties["ControlDefinition"] = "id=Login class=loginClass onsubmit=\"retu";

this.FilterProperties["TagInstance"] = "1";

this.WindowTitles.Add("Marketplace");

#endregion

}

#region Properties

public HtmlInputButton UILogInButton

{

get

{

if ((this.mUILogInButton == null))

{

this.mUILogInButton = new HtmlInputButton(this);

#region Search Criteria

this.mUILogInButton.SearchProperties[HtmlButton.PropertyNames.Id] = null;

this.mUILogInButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUILogInButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Log In";

this.mUILogInButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUILogInButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUILogInButton.FilterProperties[HtmlButton.PropertyNames.Class] = "submitButton";

this.mUILogInButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=submitButton type=submit value=\"Lo";

this.mUILogInButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "3";

this.mUILogInButton.WindowTitles.Add("Marketplace");

#endregion

}

return this.mUILogInButton;

}

}

#endregion

#region Fields

private HtmlInputButton mUILogInButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITerminatedStaffAccesDocument : HtmlDocument

{

public UITerminatedStaffAccesDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Terminated Staff Access Removal";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/marketplace/control/product/~productId=47361\_21119\_GLOBAL";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "https://cmp-stg.webbank.ssmb.com/marketplace/control/product/~productId=47361\_211" +

"19\_GLOBAL#";

this.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

#region Properties

public HtmlCustom UIProdNameCustom

{

get

{

if ((this.mUIProdNameCustom == null))

{

this.mUIProdNameCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIProdNameCustom.SearchProperties["TagName"] = "H2";

this.mUIProdNameCustom.SearchProperties["Id"] = "prodName";

this.mUIProdNameCustom.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIProdNameCustom;

}

}

public HtmlButton UIListViewButton

{

get

{

if ((this.mUIListViewButton == null))

{

this.mUIListViewButton = new HtmlButton(this);

#region Search Criteria

this.mUIListViewButton.SearchProperties[HtmlButton.PropertyNames.Id] = "listtoggle";

this.mUIListViewButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIListViewButton;

}

}

public HtmlHyperlink UIBehalfOfLookUpButton

{

get

{

if ((this.mUIBehalfOfLookUpButton == null))

{

this.mUIBehalfOfLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUIBehalfOfLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_263895";

this.mUIBehalfOfLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIBehalfOfLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIBehalfOfLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_263895 cl";

this.mUIBehalfOfLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "237";

this.mUIBehalfOfLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIBehalfOfLookUpButton;

}

}

public HtmlHyperlink UIUpdateButton

{

get

{

if ((this.mUIUpdateButton == null))

{

this.mUIUpdateButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUIUpdateButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "link\_POD\_0\_DK\_47361\_21119\_9259";

this.mUIUpdateButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Update";

this.mUIUpdateButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIUpdateButton;

}

}

public HtmlEdit UITerminatedTextBox

{

get

{

if ((this.mUITerminatedTextBox == null))

{

this.mUITerminatedTextBox = new HtmlEdit(this);

#region Search Criteria

this.mUITerminatedTextBox.SearchProperties[HtmlEdit.PropertyNames.Id] = "query\_POD\_0\_DK\_47361\_21119\_9259";

this.mUITerminatedTextBox.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUITerminatedTextBox.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUITerminatedTextBox.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUITerminatedTextBox.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUITerminatedTextBox.FilterProperties[HtmlEdit.PropertyNames.Class] = "text";

this.mUITerminatedTextBox.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "id=query\_POD\_0\_DK\_47361\_21119\_9259 class";

this.mUITerminatedTextBox.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "43";

this.mUITerminatedTextBox.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUITerminatedTextBox;

}

}

public HtmlHyperlink UITerminatedLookUpButton

{

get

{

if ((this.mUITerminatedLookUpButton == null))

{

this.mUITerminatedLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUITerminatedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_9259";

this.mUITerminatedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUITerminatedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUITerminatedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_9259 clas";

this.mUITerminatedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "242";

this.mUITerminatedLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUITerminatedLookUpButton;

}

}

public HtmlComboBox UIPleaseselectExecuteIComboBox

{

get

{

if ((this.mUIPleaseselectExecuteIComboBox == null))

{

this.mUIPleaseselectExecuteIComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIPleaseselectExecuteIComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "POD\_0\_DK\_47361\_21119\_294320";

this.mUIPleaseselectExecuteIComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "POD\_0\_DK\_47361\_21119\_294320";

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = " (Please select) Execute Immediately Schedule to Occur at a Future Date ";

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=POD\_0\_DK\_47361\_21119\_294320 name=POD\_";

this.mUIPleaseselectExecuteIComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "3";

this.mUIPleaseselectExecuteIComboBox.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIPleaseselectExecuteIComboBox;

}

}

public HtmlHyperlink UIAuthorityLookUpButton

{

get

{

if ((this.mUIAuthorityLookUpButton == null))

{

this.mUIAuthorityLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUIAuthorityLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_173863";

this.mUIAuthorityLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUIAuthorityLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIAuthorityLookUpButton;

}

}

public HtmlHyperlink UINotAuthorisedLookUpButton

{

get

{

if ((this.mUINotAuthorisedLookUpButton == null))

{

this.mUINotAuthorisedLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUINotAuthorisedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_622584";

this.mUINotAuthorisedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUINotAuthorisedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUINotAuthorisedLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_622584 cl";

this.mUINotAuthorisedLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "247";

this.mUINotAuthorisedLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUINotAuthorisedLookUpButton;

}

}

public HtmlSpan UIBehalfOfCyganKrzysztof

{

get

{

if ((this.mUIBehalfOfCyganKrzysztof == null))

{

this.mUIBehalfOfCyganKrzysztof = new HtmlSpan(this);

#region Search Criteria

this.mUIBehalfOfCyganKrzysztof.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_263895";

this.mUIBehalfOfCyganKrzysztof.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIBehalfOfCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Cygan, Krzysztof - 0004316355";

this.mUIBehalfOfCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIBehalfOfCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUIBehalfOfCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_263895 class=lookupValue";

this.mUIBehalfOfCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "34";

this.mUIBehalfOfCyganKrzysztof.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIBehalfOfCyganKrzysztof;

}

}

public HtmlSpan UITerminatedCyganKrzysztof

{

get

{

if ((this.mUITerminatedCyganKrzysztof == null))

{

this.mUITerminatedCyganKrzysztof = new HtmlSpan(this);

#region Search Criteria

this.mUITerminatedCyganKrzysztof.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_9259";

this.mUITerminatedCyganKrzysztof.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUITerminatedCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "No Value Set";

this.mUITerminatedCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUITerminatedCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUITerminatedCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_9259 class=lookupValue";

this.mUITerminatedCyganKrzysztof.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "37";

this.mUITerminatedCyganKrzysztof.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUITerminatedCyganKrzysztof;

}

}

public HtmlSpan UIAuthorityNoAccess

{

get

{

if ((this.mUIAuthorityNoAccess == null))

{

this.mUIAuthorityNoAccess = new HtmlSpan(this);

#region Search Criteria

this.mUIAuthorityNoAccess.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_173863";

this.mUIAuthorityNoAccess.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAuthorityNoAccess.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "No access - 0";

this.mUIAuthorityNoAccess.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAuthorityNoAccess.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUIAuthorityNoAccess.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_173863 class=lookupValue";

this.mUIAuthorityNoAccess.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "73";

this.mUIAuthorityNoAccess.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIAuthorityNoAccess;

}

}

public HtmlSpan UINotAuthorizedMAZZUKIMICHAEL

{

get

{

if ((this.mUINotAuthorizedMAZZUKIMICHAEL == null))

{

this.mUINotAuthorizedMAZZUKIMICHAEL = new HtmlSpan(this);

#region Search Criteria

this.mUINotAuthorizedMAZZUKIMICHAEL.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_622584";

this.mUINotAuthorizedMAZZUKIMICHAEL.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINotAuthorizedMAZZUKIMICHAEL.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "MAZZUKI, MICHAEL";

this.mUINotAuthorizedMAZZUKIMICHAEL.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINotAuthorizedMAZZUKIMICHAEL.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUINotAuthorizedMAZZUKIMICHAEL.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_622584 class=lookupValue";

this.mUINotAuthorizedMAZZUKIMICHAEL.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "76";

this.mUINotAuthorizedMAZZUKIMICHAEL.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUINotAuthorizedMAZZUKIMICHAEL;

}

}

public HtmlHyperlink UIServicesLookUpButton

{

get

{

if ((this.mUIServicesLookUpButton == null))

{

this.mUIServicesLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUIServicesLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_585516";

this.mUIServicesLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIServicesLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIServicesLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_585516 cl";

this.mUIServicesLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "249";

this.mUIServicesLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIServicesLookUpButton;

}

}

public HtmlSpan UIServicesIreland

{

get

{

if ((this.mUIServicesIreland == null))

{

this.mUIServicesIreland = new HtmlSpan(this);

#region Search Criteria

this.mUIServicesIreland.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_585516";

this.mUIServicesIreland.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIServicesIreland.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "No Value Set";

this.mUIServicesIreland.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIServicesIreland.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUIServicesIreland.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_585516 class=lookupValue";

this.mUIServicesIreland.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "79";

this.mUIServicesIreland.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIServicesIreland;

}

}

public HtmlComboBox UIWorkingRemotelyYesNoComboBox

{

get

{

if ((this.mUIWorkingRemotelyYesNoComboBox == null))

{

this.mUIWorkingRemotelyYesNoComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIWorkingRemotelyYesNoComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "POD\_0\_DK\_47361\_21119\_711548";

this.mUIWorkingRemotelyYesNoComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = "POD\_0\_DK\_47361\_21119\_711548";

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.LabeledBy] = " (Please select) Yes No ";

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=POD\_0\_DK\_47361\_21119\_711548 name=POD\_";

this.mUIWorkingRemotelyYesNoComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "7";

this.mUIWorkingRemotelyYesNoComboBox.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIWorkingRemotelyYesNoComboBox;

}

}

public HtmlHyperlink UITelephoneLookUpButton

{

get

{

if ((this.mUITelephoneLookUpButton == null))

{

this.mUITelephoneLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUITelephoneLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_276705";

this.mUITelephoneLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUITelephoneLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUITelephoneLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_276705 cl";

this.mUITelephoneLookUpButton.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "269";

this.mUITelephoneLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUITelephoneLookUpButton;

}

}

public HtmlSpan UITelephoneNone

{

get

{

if ((this.mUITelephoneNone == null))

{

this.mUITelephoneNone = new HtmlSpan(this);

#region Search Criteria

this.mUITelephoneNone.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_276705";

this.mUITelephoneNone.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUITelephoneNone.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "None";

this.mUITelephoneNone.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUITelephoneNone.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUITelephoneNone.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_276705 class=lookupValue";

this.mUITelephoneNone.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "112";

this.mUITelephoneNone.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUITelephoneNone;

}

}

public HtmlHyperlink UILookUpHyperlink

{

get

{

if ((this.mUILookUpHyperlink == null))

{

this.mUILookUpHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUILookUpHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_282064";

this.mUILookUpHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUILookUpHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUILookUpHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = ";";

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "javascript:;";

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = "buttonLookUp btn btn-small btn-primary";

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "id=lookup\_POD\_0\_DK\_47361\_21119\_282064 cl";

this.mUILookUpHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "272";

this.mUILookUpHyperlink.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUILookUpHyperlink;

}

}

public HtmlRadioButton UIYesRadioButton

{

get

{

if ((this.mUIYesRadioButton == null))

{

this.mUIYesRadioButton = new HtmlRadioButton(this);

#region Search Criteria

this.mUIYesRadioButton.SearchProperties[HtmlRadioButton.PropertyNames.Id] = "POD\_0\_DK\_47361\_21119\_235413\_V\_Yes";

this.mUIYesRadioButton.SearchProperties[HtmlRadioButton.PropertyNames.Name] = "POD\_0\_DK\_47361\_21119\_235413";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.Value] = "Yes";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.LabeledBy] = "Yes";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.Title] = null;

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.ItemCount] = "1";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.Class] = "POD\_0\_DK\_47361\_21119\_235413";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.ControlDefinition] = "id=POD\_0\_DK\_47361\_21119\_235413\_V\_Yes cla";

this.mUIYesRadioButton.FilterProperties[HtmlRadioButton.PropertyNames.TagInstance] = "200";

this.mUIYesRadioButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIYesRadioButton;

}

}

public UITabContentPane UITabContentPane

{

get

{

if ((this.mUITabContentPane == null))

{

this.mUITabContentPane = new UITabContentPane(this);

}

return this.mUITabContentPane;

}

}

public UIQuickOrderConfirmWidPane UIQuickOrderConfirmWidPane

{

get

{

if ((this.mUIQuickOrderConfirmWidPane == null))

{

this.mUIQuickOrderConfirmWidPane = new UIQuickOrderConfirmWidPane(this);

}

return this.mUIQuickOrderConfirmWidPane;

}

}

public HtmlHyperlink UIAssetsLookUpButton

{

get

{

if ((this.mUIAssetsLookUpButton == null))

{

this.mUIAssetsLookUpButton = new HtmlHyperlink(this);

#region Search Criteria

this.mUIAssetsLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "lookup\_POD\_0\_DK\_47361\_21119\_742777";

this.mUIAssetsLookUpButton.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Look Up";

this.mUIAssetsLookUpButton.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIAssetsLookUpButton;

}

}

public HtmlSpan UIAssetsLookupResult

{

get

{

if ((this.mUIAssetsLookupResult == null))

{

this.mUIAssetsLookupResult = new HtmlSpan(this);

#region Search Criteria

this.mUIAssetsLookupResult.SearchProperties[HtmlDiv.PropertyNames.Id] = "val\_POD\_0\_DK\_47361\_21119\_742777";

this.mUIAssetsLookupResult.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIAssetsLookupResult.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "No Device";

this.mUIAssetsLookupResult.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIAssetsLookupResult.FilterProperties[HtmlDiv.PropertyNames.Class] = "lookupValue";

this.mUIAssetsLookupResult.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=val\_POD\_0\_DK\_47361\_21119\_742777 class=lookupValue";

this.mUIAssetsLookupResult.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "94";

this.mUIAssetsLookupResult.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIAssetsLookupResult;

}

}

#endregion

#region Fields

private HtmlCustom mUIProdNameCustom;

private HtmlButton mUIListViewButton;

private HtmlHyperlink mUIBehalfOfLookUpButton;

private HtmlHyperlink mUIUpdateButton;

private HtmlEdit mUITerminatedTextBox;

private HtmlHyperlink mUITerminatedLookUpButton;

private HtmlComboBox mUIPleaseselectExecuteIComboBox;

private HtmlHyperlink mUIAuthorityLookUpButton;

private HtmlHyperlink mUINotAuthorisedLookUpButton;

private HtmlSpan mUIBehalfOfCyganKrzysztof;

private HtmlSpan mUITerminatedCyganKrzysztof;

private HtmlSpan mUIAuthorityNoAccess;

private HtmlSpan mUINotAuthorizedMAZZUKIMICHAEL;

private HtmlHyperlink mUIServicesLookUpButton;

private HtmlSpan mUIServicesIreland;

private HtmlComboBox mUIWorkingRemotelyYesNoComboBox;

private HtmlHyperlink mUITelephoneLookUpButton;

private HtmlSpan mUITelephoneNone;

private HtmlHyperlink mUILookUpHyperlink;

private HtmlRadioButton mUIYesRadioButton;

private UITabContentPane mUITabContentPane;

private UIQuickOrderConfirmWidPane mUIQuickOrderConfirmWidPane;

private HtmlHyperlink mUIAssetsLookUpButton;

private HtmlSpan mUIAssetsLookupResult;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UITabContentPane : HtmlDiv

{

public UITabContentPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "tabContent";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "List ViewWizard View \r\nWizard View \r\n";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=tabContent sizset=\"225\" sizcache07424366490984018=\"0\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "171";

this.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

#region Properties

public HtmlHyperlink UIQuickOrderHyperlink

{

get

{

if ((this.mUIQuickOrderHyperlink == null))

{

this.mUIQuickOrderHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIQuickOrderHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "Quick Order", PropertyExpressionOperator.Contains));

this.mUIQuickOrderHyperlink.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUIQuickOrderHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIQuickOrderHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIQuickOrderConfirmWidPane : HtmlDiv

{

public UIQuickOrderConfirmWidPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "quickOrderConfirmWidget";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "close Order ConfirmationPlease confirm t";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "widget";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=quickOrderConfirmWidget class=widget style=\"POSITION: ; ZOOM: 1; LEFT: 460px; " +

"FILTER: none; TOP: 5572px\" sizset=\"293\" sizcache07424366490984018=\"0\" jQuery143" +

"0320015143=\"312\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "556";

this.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

#region Properties

public HtmlHyperlink UISubmitOrderHyperlink

{

get

{

if ((this.mUISubmitOrderHyperlink == null))

{

this.mUISubmitOrderHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUISubmitOrderHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Submit Order";

this.mUISubmitOrderHyperlink.WindowTitles.Add("Terminated Staff Access Removal");

#endregion

}

return this.mUISubmitOrderHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUISubmitOrderHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMarketplaceDocument1 : HtmlDocument

{

public UIMarketplaceDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Marketplace";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/marketplace/control/orderreceipt";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "https://cmp-stg.webbank.ssmb.com/marketplace/control/orderreceipt";

this.WindowTitles.Add("Marketplace");

#endregion

}

#region Properties

public UIPagecontentPane UIPagecontentPane

{

get

{

if ((this.mUIPagecontentPane == null))

{

this.mUIPagecontentPane = new UIPagecontentPane(this);

}

return this.mUIPagecontentPane;

}

}

#endregion

#region Fields

private UIPagecontentPane mUIPagecontentPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPagecontentPane : HtmlDiv

{

public UIPagecontentPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "page-content";

this.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Print Your Order Receipt", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "order-receipt";

this.WindowTitles.Add("Marketplace");

#endregion

}

#region Properties

public HtmlDiv UIThankYouforYourOrderPane

{

get

{

if ((this.mUIThankYouforYourOrderPane == null))

{

this.mUIThankYouforYourOrderPane = new HtmlDiv(this);

#region Search Criteria

this.mUIThankYouforYourOrderPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Thank You for Your Order";

this.mUIThankYouforYourOrderPane.WindowTitles.Add("Marketplace");

#endregion

}

return this.mUIThankYouforYourOrderPane;

}

}

public HtmlDiv UIOrderWS239348Pane

{

get

{

if ((this.mUIOrderWS239348Pane == null))

{

this.mUIOrderWS239348Pane = new HtmlDiv(this);

#region Search Criteria

this.mUIOrderWS239348Pane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Order #: WS", PropertyExpressionOperator.Contains));

this.mUIOrderWS239348Pane.WindowTitles.Add("Marketplace");

#endregion

}

return this.mUIOrderWS239348Pane;

}

}

#endregion

#region Fields

private HtmlDiv mUIThankYouforYourOrderPane;

private HtmlDiv mUIOrderWS239348Pane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICertificateErrorNaviWindow : BrowserWindow

{

public UICertificateErrorNaviWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Certificate Error: Navigation Blocked";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Certificate Error: Navigation Blocked");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UICertificateErrorNaviDocument UICertificateErrorNaviDocument

{

get

{

if ((this.mUICertificateErrorNaviDocument == null))

{

this.mUICertificateErrorNaviDocument = new UICertificateErrorNaviDocument(this);

}

return this.mUICertificateErrorNaviDocument;

}

}

public UICertificateErrorNaviDocument1 UICertificateErrorNaviDocument1

{

get

{

if ((this.mUICertificateErrorNaviDocument1 == null))

{

this.mUICertificateErrorNaviDocument1 = new UICertificateErrorNaviDocument1(this);

}

return this.mUICertificateErrorNaviDocument1;

}

}

#endregion

#region Fields

private UICertificateErrorNaviDocument mUICertificateErrorNaviDocument;

private UICertificateErrorNaviDocument1 mUICertificateErrorNaviDocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICertificateErrorNaviDocument : HtmlDocument

{

public UICertificateErrorNaviDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Certificate Error: Navigation Blocked";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/invalidcert.htm";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "res://ieframe.dll/invalidcert.htm?SSLError=25165952#https://cmp-stg.webbank.ssmb." +

"com/marketplace/control/product/~productId=47361\_21119\_GLOBAL#";

this.WindowTitles.Add("Certificate Error: Navigation Blocked");

#endregion

}

#region Properties

public HtmlHyperlink UIContinuetothiswebsitHyperlink

{

get

{

if ((this.mUIContinuetothiswebsitHyperlink == null))

{

this.mUIContinuetothiswebsitHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIContinuetothiswebsitHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "overridelink";

this.mUIContinuetothiswebsitHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = "overridelink";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.InnerText] = "Continue to this website (not recommended).";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "name=\"overridelink\" id=\"overridelink\" hr";

this.mUIContinuetothiswebsitHyperlink.WindowTitles.Add("Certificate Error: Navigation Blocked");

#endregion

}

return this.mUIContinuetothiswebsitHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIContinuetothiswebsitHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UICertificateErrorNaviDocument1 : HtmlDocument

{

public UICertificateErrorNaviDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Certificate Error: Navigation Blocked";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/invalidcert.htm";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "res://ieframe.dll/invalidcert.htm?SSLError=16777216#https://operationsstandardtoo" +

"lset.uat.citigroup.net/ostx";

this.WindowTitles.Add("Certificate Error: Navigation Blocked");

#endregion

}

#region Properties

public HtmlHyperlink UIContinuetothiswebsitHyperlink

{

get

{

if ((this.mUIContinuetothiswebsitHyperlink == null))

{

this.mUIContinuetothiswebsitHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIContinuetothiswebsitHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = "overridelink";

this.mUIContinuetothiswebsitHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = "overridelink";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.InnerText] = "Continue to this website (not recommended).";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.AbsolutePath] = "/ostx";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Title] = null;

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Href] = "https://operationsstandardtoolset.uat.citigroup.net/ostx";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.Class] = null;

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.ControlDefinition] = "name=\"overridelink\" id=\"overridelink\" hr";

this.mUIContinuetothiswebsitHyperlink.FilterProperties[HtmlHyperlink.PropertyNames.TagInstance] = "2";

this.mUIContinuetothiswebsitHyperlink.WindowTitles.Add("Certificate Error: Navigation Blocked");

#endregion

}

return this.mUIContinuetothiswebsitHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIContinuetothiswebsitHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsWindow3 : BrowserWindow

{

public UIOSTHomeOSTOperationsWindow3()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "OST - Home - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIOSTHomeOSTOperationsDocument5 UIOSTHomeOSTOperationsDocument

{

get

{

if ((this.mUIOSTHomeOSTOperationsDocument == null))

{

this.mUIOSTHomeOSTOperationsDocument = new UIOSTHomeOSTOperationsDocument5(this);

}

return this.mUIOSTHomeOSTOperationsDocument;

}

}

#endregion

#region Fields

private UIOSTHomeOSTOperationsDocument5 mUIOSTHomeOSTOperationsDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIOSTHomeOSTOperationsDocument5 : HtmlDocument

{

public UIOSTHomeOSTOperationsDocument5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "OST - Home - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIContentSoeIdCustom1 UIContentSoeIdCustom

{

get

{

if ((this.mUIContentSoeIdCustom == null))

{

this.mUIContentSoeIdCustom = new UIContentSoeIdCustom1(this);

}

return this.mUIContentSoeIdCustom;

}

}

public UIContentShareCustom1 UIContentShareCustom

{

get

{

if ((this.mUIContentShareCustom == null))

{

this.mUIContentShareCustom = new UIContentShareCustom1(this);

}

return this.mUIContentShareCustom;

}

}

#endregion

#region Fields

private UIContentSoeIdCustom1 mUIContentSoeIdCustom;

private UIContentShareCustom1 mUIContentShareCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContentSoeIdCustom1 : HtmlCustom

{

public UIContentSoeIdCustom1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "UL";

this.SearchProperties["Id"] = "content-SoeId";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UIGloriaRosarioHyperlink

{

get

{

if ((this.mUIGloriaRosarioHyperlink == null))

{

this.mUIGloriaRosarioHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUIGloriaRosarioHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Id] = null;

this.mUIGloriaRosarioHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Name] = null;

this.mUIGloriaRosarioHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.Target] = null;

this.mUIGloriaRosarioHyperlink.SearchProperties[HtmlHyperlink.PropertyNames.InnerText] = "Gloria Rosario";

this.mUIGloriaRosarioHyperlink.FilterProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/I-", PropertyExpressionOperator.Contains));

this.mUIGloriaRosarioHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUIGloriaRosarioHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUIGloriaRosarioHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIContentShareCustom1 : HtmlCustom

{

public UIContentShareCustom1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties["TagName"] = "UL";

this.SearchProperties["Id"] = "content-Share";

this.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlHyperlink UINastam02ctam1zy13636ShareHyperlink

{

get

{

if ((this.mUINastam02ctam1zy13636ShareHyperlink == null))

{

this.mUINastam02ctam1zy13636ShareHyperlink = new HtmlHyperlink(this);

#region Search Criteria

this.mUINastam02ctam1zy13636ShareHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.InnerText, "13636$", PropertyExpressionOperator.Contains));

this.mUINastam02ctam1zy13636ShareHyperlink.SearchProperties.Add(new PropertyExpression(HtmlHyperlink.PropertyNames.Href, "RedirectWithId/SS-", PropertyExpressionOperator.Contains));

this.mUINastam02ctam1zy13636ShareHyperlink.WindowTitles.Add("OST - Home - OST - Operations Standards Toolset");

#endregion

}

return this.mUINastam02ctam1zy13636ShareHyperlink;

}

}

#endregion

#region Fields

private HtmlHyperlink mUINastam02ctam1zy13636ShareHyperlink;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalAccountEntitleWindow : BrowserWindow

{

public UIGlobalAccountEntitleWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Global Account Entitlement Search - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Global Account Entitlement Search - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIGlobalAccountEntitleDocument UIGlobalAccountEntitleDocument

{

get

{

if ((this.mUIGlobalAccountEntitleDocument == null))

{

this.mUIGlobalAccountEntitleDocument = new UIGlobalAccountEntitleDocument(this);

}

return this.mUIGlobalAccountEntitleDocument;

}

}

#endregion

#region Fields

private UIGlobalAccountEntitleDocument mUIGlobalAccountEntitleDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIGlobalAccountEntitleDocument : HtmlDocument

{

public UIGlobalAccountEntitleDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Global Account Entitlement Search - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Shares/GlobalAccountEntitlementSearch";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Shares/GlobalAccountEntitlementSearc" +

"h";

this.WindowTitles.Add("Global Account Entitlement Search - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIPageofFooter UIPageofFooter

{

get

{

if ((this.mUIPageofFooter == null))

{

this.mUIPageofFooter = new UIPageofFooter(this);

}

return this.mUIPageofFooter;

}

}

#endregion

#region Fields

private UIPageofFooter mUIPageofFooter;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIPageofFooter : HtmlCell

{

public UIPageofFooter(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlCell.PropertyNames.Id] = "gridPager\_center";

this.SearchProperties.Add(new PropertyExpression(HtmlCell.PropertyNames.InnerText, "Page", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("Global Account Entitlement Search - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlComboBox UIRowsDropdown

{

get

{

if ((this.mUIRowsDropdown == null))

{

this.mUIRowsDropdown = new HtmlComboBox(this);

#region Search Criteria

this.mUIRowsDropdown.SearchProperties[HtmlComboBox.PropertyNames.ItemCount] = "3";

this.mUIRowsDropdown.WindowTitles.Add("Global Account Entitlement Search - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRowsDropdown;

}

}

#endregion

#region Fields

private HtmlComboBox mUIRowsDropdown;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChromedriverexeWindow : WinWindow

{

public UIChromedriverexeWindow()

{

#region Search Criteria

this.SearchProperties[WinWindow.PropertyNames.Name] = "chromedriver.exe";

this.SearchProperties[WinWindow.PropertyNames.ClassName] = "#32770";

this.WindowTitles.Add("chromedriver.exe");

#endregion

}

#region Properties

public UIChromedriverexeTitleBar UIChromedriverexeTitleBar

{

get

{

if ((this.mUIChromedriverexeTitleBar == null))

{

this.mUIChromedriverexeTitleBar = new UIChromedriverexeTitleBar(this);

}

return this.mUIChromedriverexeTitleBar;

}

}

#endregion

#region Fields

private UIChromedriverexeTitleBar mUIChromedriverexeTitleBar;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIChromedriverexeTitleBar : WinTitleBar

{

public UIChromedriverexeTitleBar(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.WindowTitles.Add("chromedriver.exe");

#endregion

}

#region Properties

public WinButton UICloseButton

{

get

{

if ((this.mUICloseButton == null))

{

this.mUICloseButton = new WinButton(this);

#region Search Criteria

this.mUICloseButton.SearchProperties[WinButton.PropertyNames.Name] = "Close";

this.mUICloseButton.WindowTitles.Add("chromedriver.exe");

#endregion

}

return this.mUICloseButton;

}

}

#endregion

#region Fields

private WinButton mUICloseButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMongoDBHealthOSTOperWindow : BrowserWindow

{

public UIMongoDBHealthOSTOperWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "MongoDB Health - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIMongoDBHealthOSTOperDocument UIMongoDBHealthOSTOperDocument

{

get

{

if ((this.mUIMongoDBHealthOSTOperDocument == null))

{

this.mUIMongoDBHealthOSTOperDocument = new UIMongoDBHealthOSTOperDocument(this);

}

return this.mUIMongoDBHealthOSTOperDocument;

}

}

#endregion

#region Fields

private UIMongoDBHealthOSTOperDocument mUIMongoDBHealthOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIMongoDBHealthOSTOperDocument : HtmlDocument

{

public UIMongoDBHealthOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "MongoDB Health - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Support/Mongo";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Support/Mongo";

this.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIMongoDBHealthPane

{

get

{

if ((this.mUIMongoDBHealthPane == null))

{

this.mUIMongoDBHealthPane = new HtmlDiv(this);

#region Search Criteria

this.mUIMongoDBHealthPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIMongoDBHealthPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIMongoDBHealthPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "MongoDB Health ";

this.mUIMongoDBHealthPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIMongoDBHealthPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIMongoDBHealthPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"page-header\"";

this.mUIMongoDBHealthPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIMongoDBHealthPane.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIMongoDBHealthPane;

}

}

public UIResultTablePane1 UIResultTablePane

{

get

{

if ((this.mUIResultTablePane == null))

{

this.mUIResultTablePane = new UIResultTablePane1(this);

}

return this.mUIResultTablePane;

}

}

#endregion

#region Fields

private HtmlDiv mUIMongoDBHealthPane;

private UIResultTablePane1 mUIResultTablePane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIResultTablePane1 : HtmlDiv

{

public UIResultTablePane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "resultTable";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Server Details : 1\r\nHost Name :vm-1b98-f";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=\"resultTable\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIItemTable5 UIItemTable

{

get

{

if ((this.mUIItemTable == null))

{

this.mUIItemTable = new UIItemTable5(this);

}

return this.mUIItemTable;

}

}

#endregion

#region Fields

private UIItemTable5 mUIItemTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIItemTable5 : HtmlTable

{

public UIItemTable5(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = null;

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "Server Details : 1\r\nHost Name :vm-1b98-f";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "class=\"table table-bordered table-stripped\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "4";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "1";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "table table-bordered table-stripped";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "1";

this.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIServerDetails1Cell

{

get

{

if ((this.mUIServerDetails1Cell == null))

{

this.mUIServerDetails1Cell = new HtmlCell(this);

#region Search Criteria

this.mUIServerDetails1Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIServerDetails1Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIServerDetails1Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIServerDetails1Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Server Details : 1";

this.mUIServerDetails1Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"color: rgb(0, 45, 114); font-size: 12px; font-weight: bold;\"";

this.mUIServerDetails1Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "0";

this.mUIServerDetails1Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIServerDetails1Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIServerDetails1Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "1";

this.mUIServerDetails1Cell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerDetails1Cell;

}

}

public HtmlCell UIHostNameCell

{

get

{

if ((this.mUIHostNameCell == null))

{

this.mUIHostNameCell = new HtmlCell(this);

#region Search Criteria

this.mUIHostNameCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIHostNameCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIHostNameCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIHostNameCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Host Name :";

this.mUIHostNameCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "width=\"100\" style=\"font-size: 12px; font-weight: bold;\"";

this.mUIHostNameCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIHostNameCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIHostNameCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIHostNameCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "2";

this.mUIHostNameCell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameCell;

}

}

public HtmlCell UIVm1b98f53fCell

{

get

{

if ((this.mUIVm1b98f53fCell == null))

{

this.mUIVm1b98f53fCell = new HtmlCell(this);

#region Search Criteria

this.mUIVm1b98f53fCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIVm1b98f53fCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIVm1b98f53fCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIVm1b98f53fCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "vm-1b98-f53f";

this.mUIVm1b98f53fCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"font-size: 12px;\"";

this.mUIVm1b98f53fCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIVm1b98f53fCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIVm1b98f53fCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIVm1b98f53fCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "3";

this.mUIVm1b98f53fCell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIVm1b98f53fCell;

}

}

public HtmlCell UIPortCell

{

get

{

if ((this.mUIPortCell == null))

{

this.mUIPortCell = new HtmlCell(this);

#region Search Criteria

this.mUIPortCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIPortCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIPortCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIPortCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Port :";

this.mUIPortCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "width=\"100\" style=\"font-size: 12px; font-weight: bold;\"";

this.mUIPortCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIPortCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIPortCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIPortCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "4";

this.mUIPortCell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPortCell;

}

}

public HtmlCell UIItem32017Cell

{

get

{

if ((this.mUIItem32017Cell == null))

{

this.mUIItem32017Cell = new HtmlCell(this);

#region Search Criteria

this.mUIItem32017Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIItem32017Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIItem32017Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIItem32017Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "32017";

this.mUIItem32017Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"font-size: 12px;\"";

this.mUIItem32017Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "2";

this.mUIItem32017Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIItem32017Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIItem32017Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "5";

this.mUIItem32017Cell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItem32017Cell;

}

}

public HtmlCell UIStatusCell

{

get

{

if ((this.mUIStatusCell == null))

{

this.mUIStatusCell = new HtmlCell(this);

#region Search Criteria

this.mUIStatusCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIStatusCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIStatusCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIStatusCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Status :";

this.mUIStatusCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "width=\"100\" style=\"font-size: 12px; font-weight: bold;\"";

this.mUIStatusCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIStatusCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIStatusCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIStatusCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "6";

this.mUIStatusCell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIStatusCell;

}

}

public HtmlCell UIDisconnectedCell

{

get

{

if ((this.mUIDisconnectedCell == null))

{

this.mUIDisconnectedCell = new HtmlCell(this);

#region Search Criteria

this.mUIDisconnectedCell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIDisconnectedCell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIDisconnectedCell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIDisconnectedCell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "Disconnected";

this.mUIDisconnectedCell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "style=\"font-size: 12px;\"";

this.mUIDisconnectedCell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "3";

this.mUIDisconnectedCell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "1";

this.mUIDisconnectedCell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIDisconnectedCell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "7";

this.mUIDisconnectedCell.WindowTitles.Add("MongoDB Health - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDisconnectedCell;

}

}

#endregion

#region Fields

private HtmlCell mUIServerDetails1Cell;

private HtmlCell mUIHostNameCell;

private HtmlCell mUIVm1b98f53fCell;

private HtmlCell mUIPortCell;

private HtmlCell mUIItem32017Cell;

private HtmlCell mUIStatusCell;

private HtmlCell mUIDisconnectedCell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIScannerHealthOSTOperWindow : BrowserWindow

{

public UIScannerHealthOSTOperWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "ScannerHealth - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIScannerHealthOSTOperDocument UIScannerHealthOSTOperDocument

{

get

{

if ((this.mUIScannerHealthOSTOperDocument == null))

{

this.mUIScannerHealthOSTOperDocument = new UIScannerHealthOSTOperDocument(this);

}

return this.mUIScannerHealthOSTOperDocument;

}

}

#endregion

#region Fields

private UIScannerHealthOSTOperDocument mUIScannerHealthOSTOperDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIScannerHealthOSTOperDocument : HtmlDocument

{

public UIScannerHealthOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "ScannerHealth - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/Support/Scanner";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/Support/Scanner";

this.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIManageBCrumbPane1 UIManageBCrumbPane

{

get

{

if ((this.mUIManageBCrumbPane == null))

{

this.mUIManageBCrumbPane = new UIManageBCrumbPane1(this);

}

return this.mUIManageBCrumbPane;

}

}

public HtmlDiv UINodeNamePane

{

get

{

if ((this.mUINodeNamePane == null))

{

this.mUINodeNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUINodeNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_NodeName";

this.mUINodeNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINodeNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Node Name";

this.mUINodeNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINodeNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUINodeNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_NodeName\"";

this.mUINodeNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "21";

this.mUINodeNamePane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUINodeNamePane;

}

}

public HtmlDiv UIServerStatusPane

{

get

{

if ((this.mUIServerStatusPane == null))

{

this.mUIServerStatusPane = new HtmlDiv(this);

#region Search Criteria

this.mUIServerStatusPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_ServerStatus";

this.mUIServerStatusPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIServerStatusPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Server Status";

this.mUIServerStatusPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIServerStatusPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIServerStatusPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_ServerStatus\"";

this.mUIServerStatusPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "22";

this.mUIServerStatusPane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIServerStatusPane;

}

}

public HtmlDiv UIDescriptionPane

{

get

{

if ((this.mUIDescriptionPane == null))

{

this.mUIDescriptionPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDescriptionPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_Description";

this.mUIDescriptionPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDescriptionPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Description";

this.mUIDescriptionPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDescriptionPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIDescriptionPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_Description\"";

this.mUIDescriptionPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "23";

this.mUIDescriptionPane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDescriptionPane;

}

}

public HtmlDiv UIPathPane

{

get

{

if ((this.mUIPathPane == null))

{

this.mUIPathPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPathPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_Path";

this.mUIPathPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPathPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Path";

this.mUIPathPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPathPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIPathPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_Path\"";

this.mUIPathPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "24";

this.mUIPathPane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPathPane;

}

}

public HtmlDiv UIPortPane

{

get

{

if ((this.mUIPortPane == null))

{

this.mUIPortPane = new HtmlDiv(this);

#region Search Criteria

this.mUIPortPane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_Port";

this.mUIPortPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPortPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Port";

this.mUIPortPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPortPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIPortPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_Port\"";

this.mUIPortPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "25";

this.mUIPortPane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPortPane;

}

}

public UIJqGridTable7 UIJqGridTable

{

get

{

if ((this.mUIJqGridTable == null))

{

this.mUIJqGridTable = new UIJqGridTable7(this);

}

return this.mUIJqGridTable;

}

}

#endregion

#region Fields

private UIManageBCrumbPane1 mUIManageBCrumbPane;

private HtmlDiv mUINodeNamePane;

private HtmlDiv mUIServerStatusPane;

private HtmlDiv mUIDescriptionPane;

private HtmlDiv mUIPathPane;

private HtmlDiv mUIPortPane;

private UIJqGridTable7 mUIJqGridTable;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIManageBCrumbPane1 : HtmlSpan

{

public UIManageBCrumbPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "manageBCrumb";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Home / \r\n Scanner Health\r\n \r\n\r\nScanner H";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = null;

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "id=\"manageBCrumb\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIScannerHealthPane

{

get

{

if ((this.mUIScannerHealthPane == null))

{

this.mUIScannerHealthPane = new HtmlDiv(this);

#region Search Criteria

this.mUIScannerHealthPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIScannerHealthPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIScannerHealthPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Scanner Health ";

this.mUIScannerHealthPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIScannerHealthPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIScannerHealthPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"page-header\"";

this.mUIScannerHealthPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUIScannerHealthPane.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIScannerHealthPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIScannerHealthPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIJqGridTable7 : HtmlTable

{

public UIJqGridTable7(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlTable.PropertyNames.Id] = "jqGrid";

this.SearchProperties[HtmlTable.PropertyNames.Name] = null;

this.FilterProperties[HtmlTable.PropertyNames.InnerText] = "rabbit@VM-03EF-8075Service running \r\nr";

this.FilterProperties[HtmlTable.PropertyNames.ControlDefinition] = "tabindex=\"1\" class=\"ost-fluid ui-jqgrid-btable\" id=\"jqGrid\" role=\"grid\" aria-mult" +

"iselectable=\"false\" aria-labelledby=\"gbox\_jqGrid\" style=\"width: 900px;\" border=\"" +

"0\" cellspacing=\"0\" cellpadding=\"0\"";

this.FilterProperties[HtmlTable.PropertyNames.RowCount] = "5";

this.FilterProperties[HtmlTable.PropertyNames.ColumnCount] = "5";

this.FilterProperties[HtmlTable.PropertyNames.Class] = "ost-fluid ui-jqgrid-btable";

this.FilterProperties[HtmlTable.PropertyNames.TagInstance] = "4";

this.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCell UIRabbitVM03EF8075Cell

{

get

{

if ((this.mUIRabbitVM03EF8075Cell == null))

{

this.mUIRabbitVM03EF8075Cell = new HtmlCell(this);

#region Search Criteria

this.mUIRabbitVM03EF8075Cell.SearchProperties[HtmlCell.PropertyNames.Id] = null;

this.mUIRabbitVM03EF8075Cell.SearchProperties[HtmlCell.PropertyNames.Name] = null;

this.mUIRabbitVM03EF8075Cell.SearchProperties[HtmlCell.PropertyNames.MaxDepth] = "3";

this.mUIRabbitVM03EF8075Cell.SearchProperties[HtmlCell.PropertyNames.InnerText] = "rabbit@VM-03EF-8075";

this.mUIRabbitVM03EF8075Cell.FilterProperties[HtmlCell.PropertyNames.ControlDefinition] = "title=\"rabbit@VM-03EF-8075\" role=\"gridcell\" aria-describedby=\"jqGrid\_NodeName\"";

this.mUIRabbitVM03EF8075Cell.FilterProperties[HtmlCell.PropertyNames.RowIndex] = "1";

this.mUIRabbitVM03EF8075Cell.FilterProperties[HtmlCell.PropertyNames.ColumnIndex] = "0";

this.mUIRabbitVM03EF8075Cell.FilterProperties[HtmlCell.PropertyNames.Class] = null;

this.mUIRabbitVM03EF8075Cell.FilterProperties[HtmlCell.PropertyNames.TagInstance] = "10";

this.mUIRabbitVM03EF8075Cell.WindowTitles.Add("ScannerHealth - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRabbitVM03EF8075Cell;

}

}

#endregion

#region Fields

private HtmlCell mUIRabbitVM03EF8075Cell;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISharepointInformatioWindow : BrowserWindow

{

public UISharepointInformatioWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Sharepoint Information - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UISharepointInformatioDocument UISharepointInformatioDocument

{

get

{

if ((this.mUISharepointInformatioDocument == null))

{

this.mUISharepointInformatioDocument = new UISharepointInformatioDocument(this);

}

return this.mUISharepointInformatioDocument;

}

}

#endregion

#region Fields

private UISharepointInformatioDocument mUISharepointInformatioDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISharepointInformatioDocument : HtmlDocument

{

public UISharepointInformatioDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Sharepoint Information - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/SharepointInfo";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/SharepointInfo";

this.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UISharepointInformatioPane

{

get

{

if ((this.mUISharepointInformatioPane == null))

{

this.mUISharepointInformatioPane = new HtmlDiv(this);

#region Search Criteria

this.mUISharepointInformatioPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUISharepointInformatioPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUISharepointInformatioPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Sharepoint Information ";

this.mUISharepointInformatioPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUISharepointInformatioPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUISharepointInformatioPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"page-header\"";

this.mUISharepointInformatioPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUISharepointInformatioPane.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISharepointInformatioPane;

}

}

public UIBaseSearchRegionApPane UIBaseSearchRegionApPane

{

get

{

if ((this.mUIBaseSearchRegionApPane == null))

{

this.mUIBaseSearchRegionApPane = new UIBaseSearchRegionApPane(this);

}

return this.mUIBaseSearchRegionApPane;

}

}

public HtmlComboBox UIRegionsDdlComboBox

{

get

{

if ((this.mUIRegionsDdlComboBox == null))

{

this.mUIRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIRegionsDdlComboBox.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionsDdlComboBox;

}

}

public HtmlComboBox UITeamsDdlComboBox

{

get

{

if ((this.mUITeamsDdlComboBox == null))

{

this.mUITeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUITeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUITeamsDdlComboBox.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSearch";

this.mUISearchButton.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

#endregion

#region Fields

private HtmlDiv mUISharepointInformatioPane;

private UIBaseSearchRegionApPane mUIBaseSearchRegionApPane;

private HtmlComboBox mUIRegionsDdlComboBox;

private HtmlComboBox mUITeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlButton mUISearchButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIBaseSearchRegionApPane : HtmlDiv

{

public UIBaseSearchRegionApPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "baseSearchRegionAp";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "EUR\\kc90246 \r\n\r\nRegion: \r\n\r\nAllASIAPACEM";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "form-search search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"form-search search-options\" id=\"baseSearchRegionAp\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "12";

this.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UIRegionLabel

{

get

{

if ((this.mUIRegionLabel == null))

{

this.mUIRegionLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIRegionLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Region: ";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=\"span1\"";

this.mUIRegionLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUIRegionLabel.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIRegionLabel;

}

}

public HtmlLabel UITeamLabel

{

get

{

if ((this.mUITeamLabel == null))

{

this.mUITeamLabel = new HtmlLabel(this);

#region Search Criteria

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUITeamLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Team: ";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=\"span1\"";

this.mUITeamLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "2";

this.mUITeamLabel.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUITeamLabel;

}

}

public HtmlLabel UIHostLabel

{

get

{

if ((this.mUIHostLabel == null))

{

this.mUIHostLabel = new HtmlLabel(this);

#region Search Criteria

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUIHostLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Host: ";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = "span1";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = "class=\"span1\" style=\"visibility: visible";

this.mUIHostLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "3";

this.mUIHostLabel.WindowTitles.Add("Sharepoint Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUIRegionLabel;

private HtmlLabel mUITeamLabel;

private HtmlLabel mUIHostLabel;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINASPhysicalDeviceInfWindow : BrowserWindow

{

public UINASPhysicalDeviceInfWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "NAS Physical Device Information - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UINASPhysicalDeviceInfDocument UINASPhysicalDeviceInfDocument

{

get

{

if ((this.mUINASPhysicalDeviceInfDocument == null))

{

this.mUINASPhysicalDeviceInfDocument = new UINASPhysicalDeviceInfDocument(this);

}

return this.mUINASPhysicalDeviceInfDocument;

}

}

#endregion

#region Fields

private UINASPhysicalDeviceInfDocument mUINASPhysicalDeviceInfDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UINASPhysicalDeviceInfDocument : HtmlDocument

{

public UINASPhysicalDeviceInfDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "NAS Physical Device Information - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/NasPhysicalDevice";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/NasPhysicalDevice";

this.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UINASPhysicalDeviceInfPane

{

get

{

if ((this.mUINASPhysicalDeviceInfPane == null))

{

this.mUINASPhysicalDeviceInfPane = new HtmlDiv(this);

#region Search Criteria

this.mUINASPhysicalDeviceInfPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUINASPhysicalDeviceInfPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUINASPhysicalDeviceInfPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "NAS Physical Device Information ";

this.mUINASPhysicalDeviceInfPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUINASPhysicalDeviceInfPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUINASPhysicalDeviceInfPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"page-header\"";

this.mUINASPhysicalDeviceInfPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "10";

this.mUINASPhysicalDeviceInfPane.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUINASPhysicalDeviceInfPane;

}

}

public HtmlComboBox UIAvailableRegionsDdlComboBox

{

get

{

if ((this.mUIAvailableRegionsDdlComboBox == null))

{

this.mUIAvailableRegionsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableRegionsDdl";

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableRegionsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "5";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=\"availableRegionsDdl\" data-bind=\"opti";

this.mUIAvailableRegionsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "1";

this.mUIAvailableRegionsDdlComboBox.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableRegionsDdlComboBox;

}

}

public HtmlComboBox UIAvailableTeamsDdlComboBox

{

get

{

if ((this.mUIAvailableTeamsDdlComboBox == null))

{

this.mUIAvailableTeamsDdlComboBox = new HtmlComboBox(this);

#region Search Criteria

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Id] = "availableTeamsDdl";

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.Name] = null;

this.mUIAvailableTeamsDdlComboBox.SearchProperties[HtmlComboBox.PropertyNames.LabeledBy] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Size] = "0";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Title] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ItemCount] = "339";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.Class] = null;

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.ControlDefinition] = "id=\"availableTeamsDdl\" data-bind=\"option";

this.mUIAvailableTeamsDdlComboBox.FilterProperties[HtmlComboBox.PropertyNames.TagInstance] = "2";

this.mUIAvailableTeamsDdlComboBox.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIAvailableTeamsDdlComboBox;

}

}

public HtmlEdit UIHostNameEdit

{

get

{

if ((this.mUIHostNameEdit == null))

{

this.mUIHostNameEdit = new HtmlEdit(this);

#region Search Criteria

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Id] = "hostName";

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Name] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.LabeledBy] = null;

this.mUIHostNameEdit.SearchProperties[HtmlEdit.PropertyNames.Type] = "SINGLELINE";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Title] = null;

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.Class] = "ui-autocomplete-input";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.ControlDefinition] = "class=\"ui-autocomplete-input\" id=\"hostNa";

this.mUIHostNameEdit.FilterProperties[HtmlEdit.PropertyNames.TagInstance] = "3";

this.mUIHostNameEdit.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHostNameEdit;

}

}

public HtmlCustom GMAQLKVAPPPR01

{

get

{

if ((this.mGMAQLKVAPPPR01 == null))

{

this.mGMAQLKVAPPPR01 = new HtmlCustom(this);

#region Search Criteria

this.mGMAQLKVAPPPR01.SearchProperties["TagName"] = "A";

this.mGMAQLKVAPPPR01.SearchProperties["InnerText"] = "GMAQLKVAPPPR01";

this.mGMAQLKVAPPPR01.FilterProperties["Class"] = "ui-corner-all";

#endregion

}

return this.mGMAQLKVAPPPR01;

}

}

public HtmlButton UISearchButton

{

get

{

if ((this.mUISearchButton == null))

{

this.mUISearchButton = new HtmlButton(this);

#region Search Criteria

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Id] = "btnSearch";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = "Search ";

this.mUISearchButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "class=\"btn btn-primary\" id=\"btnSearch\" d";

this.mUISearchButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUISearchButton.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUISearchButton;

}

}

public HtmlDiv UIPhysicalDeviceNamePane

{

get

{

if ((this.mUIPhysicalDeviceNamePane == null))

{

this.mUIPhysicalDeviceNamePane = new HtmlDiv(this);

#region Search Criteria

this.mUIPhysicalDeviceNamePane.SearchProperties[HtmlDiv.PropertyNames.Id] = "jqgh\_jqGrid\_PhysicalDeviceName";

this.mUIPhysicalDeviceNamePane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIPhysicalDeviceNamePane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "PhysicalDeviceName";

this.mUIPhysicalDeviceNamePane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIPhysicalDeviceNamePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "ui-jqgrid-sortable";

this.mUIPhysicalDeviceNamePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"ui-jqgrid-sortable\" id=\"jqgh\_jqGrid\_PhysicalDeviceName\"";

this.mUIPhysicalDeviceNamePane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "28";

this.mUIPhysicalDeviceNamePane.WindowTitles.Add("NAS Physical Device Information - OST - Operations Standards Toolset");

#endregion

}

return this.mUIPhysicalDeviceNamePane;

}

}

#endregion

#region Fields

private HtmlDiv mUINASPhysicalDeviceInfPane;

private HtmlComboBox mUIAvailableRegionsDdlComboBox;

private HtmlComboBox mUIAvailableTeamsDdlComboBox;

private HtmlEdit mUIHostNameEdit;

private HtmlCustom mGMAQLKVAPPPR01;

private HtmlButton mUISearchButton;

private HtmlDiv mUIPhysicalDeviceNamePane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIIDriveWindow : BrowserWindow

{

public UIIDriveWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "IDrive Reports - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIIDrivePage UIIDrivePage

{

get

{

if ((this.mUIIDrivePage == null))

{

this.mUIIDrivePage = new UIIDrivePage(this);

}

return this.mUIIDrivePage;

}

}

public UIIDriveReportsOSTOperDocument UIIDriveReportsOSTOperDocument

{

get

{

if ((this.mUIIDriveReportsOSTOperDocument == null))

{

this.mUIIDriveReportsOSTOperDocument = new UIIDriveReportsOSTOperDocument(this);

}

return this.mUIIDriveReportsOSTOperDocument;

}

}

public UIIDriveReportsOSTOperDocument1 UIIDriveReportsOSTOperDocument1

{

get

{

if ((this.mUIIDriveReportsOSTOperDocument1 == null))

{

this.mUIIDriveReportsOSTOperDocument1 = new UIIDriveReportsOSTOperDocument1(this);

}

return this.mUIIDriveReportsOSTOperDocument1;

}

}

#endregion

#region Fields

private UIIDrivePage mUIIDrivePage;

private UIIDriveReportsOSTOperDocument mUIIDriveReportsOSTOperDocument;

private UIIDriveReportsOSTOperDocument1 mUIIDriveReportsOSTOperDocument1;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIIDrivePage : HtmlDocument

{

public UIIDrivePage(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/IDrive";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "IDrive Reports - OST - Operations Standards Toolset";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIIDriveReportsPane

{

get

{

if ((this.mUIIDriveReportsPane == null))

{

this.mUIIDriveReportsPane = new HtmlDiv(this);

#region Search Criteria

this.mUIIDriveReportsPane.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "IDrive Reports", PropertyExpressionOperator.Contains));

this.mUIIDriveReportsPane.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDriveReportsPane;

}

}

public UIReportWellPane UIReportWellPane

{

get

{

if ((this.mUIReportWellPane == null))

{

this.mUIReportWellPane = new UIReportWellPane(this);

}

return this.mUIReportWellPane;

}

}

public UIHighcharts0Pane UIHighcharts0Pane

{

get

{

if ((this.mUIHighcharts0Pane == null))

{

this.mUIHighcharts0Pane = new UIHighcharts0Pane(this);

}

return this.mUIHighcharts0Pane;

}

}

public UIErrorWellPane UIErrorWellPane

{

get

{

if ((this.mUIErrorWellPane == null))

{

this.mUIErrorWellPane = new UIErrorWellPane(this);

}

return this.mUIErrorWellPane;

}

}

public UIErrorBreakdownPane UIErrorBreakdownPane

{

get

{

if ((this.mUIErrorBreakdownPane == null))

{

this.mUIErrorBreakdownPane = new UIErrorBreakdownPane(this);

}

return this.mUIErrorBreakdownPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIIDriveReportsPane;

private UIReportWellPane mUIReportWellPane;

private UIHighcharts0Pane mUIHighcharts0Pane;

private UIErrorWellPane mUIErrorWellPane;

private UIErrorBreakdownPane mUIErrorBreakdownPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIReportWellPane : HtmlDiv

{

public UIReportWellPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "reportWell";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "I Drive", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "well widget";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"well widget\" id=\"reportWell\"";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIIDrivePane

{

get

{

if ((this.mUIIDrivePane == null))

{

this.mUIIDrivePane = new HtmlDiv(this);

#region Search Criteria

this.mUIIDrivePane.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "I Drive", PropertyExpressionOperator.Contains));

this.mUIIDrivePane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIIDrivePane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"header\"";

this.mUIIDrivePane.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDrivePane;

}

}

#endregion

#region Fields

private HtmlDiv mUIIDrivePane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHighcharts0Pane : HtmlDiv

{

public UIHighcharts0Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.Id, "highcharts", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIFailureIE

{

get

{

if ((this.mUIFailureIE == null))

{

this.mUIFailureIE = new HtmlCustom(this);

#region Search Criteria

this.mUIFailureIE.SearchProperties["TagName"] = "tspan";

this.mUIFailureIE.SearchProperties.Add(new PropertyExpression("InnerText", "Failure", PropertyExpressionOperator.Contains));

this.mUIFailureIE.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIFailureIE;

}

}

#endregion

#region Fields

private HtmlCustom mUIFailureIE;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIErrorWellPane : HtmlDiv

{

public UIErrorWellPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "errorWell";

this.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "I Drive", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIIDriveErrorPane

{

get

{

if ((this.mUIIDriveErrorPane == null))

{

this.mUIIDriveErrorPane = new HtmlDiv(this);

#region Search Criteria

this.mUIIDriveErrorPane.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "I Drive", PropertyExpressionOperator.Contains));

this.mUIIDriveErrorPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "header";

this.mUIIDriveErrorPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"header\"";

this.mUIIDriveErrorPane.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIIDriveErrorPane;

}

}

#endregion

#region Fields

private HtmlDiv mUIIDriveErrorPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIErrorBreakdownPane : HtmlDiv

{

public UIErrorBreakdownPane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "highcharts-9";

this.SearchProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "IDrive", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "highcharts-container";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIErrorBreakdownChrome

{

get

{

if ((this.mUIErrorBreakdownChrome == null))

{

this.mUIErrorBreakdownChrome = new HtmlCustom(this);

#region Search Criteria

this.mUIErrorBreakdownChrome.SearchProperties.Add(new PropertyExpression("InnerText", "Error Breakdown", PropertyExpressionOperator.Contains));

this.mUIErrorBreakdownChrome.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIErrorBreakdownChrome;

}

}

public HtmlCustom UITotalErrorsChrome

{

get

{

if ((this.mUITotalErrorsChrome == null))

{

this.mUITotalErrorsChrome = new HtmlCustom(this);

#region Search Criteria

this.mUITotalErrorsChrome.SearchProperties.Add(new PropertyExpression("InnerText", "Total Errors", PropertyExpressionOperator.Contains));

this.mUITotalErrorsChrome.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUITotalErrorsChrome;

}

}

public HtmlCustom UISoeidIsNullChrome

{

get

{

if ((this.mUISoeidIsNullChrome == null))

{

this.mUISoeidIsNullChrome = new HtmlCustom(this);

#region Search Criteria

this.mUISoeidIsNullChrome.SearchProperties.Add(new PropertyExpression("InnerText", "SoeidIsNull", PropertyExpressionOperator.Contains));

this.mUISoeidIsNullChrome.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUISoeidIsNullChrome;

}

}

public HtmlCustom UIErrorBreakdownIE

{

get

{

if ((this.mUIErrorBreakdownIE == null))

{

this.mUIErrorBreakdownIE = new HtmlCustom(this);

#region Search Criteria

this.mUIErrorBreakdownIE.SearchProperties.Add(new PropertyExpression("InnerText", "Error Breakdown", PropertyExpressionOperator.Contains));

this.mUIErrorBreakdownIE.SearchProperties["TagName"] = "tspan";

this.mUIErrorBreakdownIE.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIErrorBreakdownIE;

}

}

public HtmlCustom UITotalErrorsIE

{

get

{

if ((this.mUITotalErrorsIE == null))

{

this.mUITotalErrorsIE = new HtmlCustom(this);

#region Search Criteria

this.mUITotalErrorsIE.SearchProperties.Add(new PropertyExpression("InnerText", "Total Errors", PropertyExpressionOperator.Contains));

this.mUITotalErrorsIE.SearchProperties["TagName"] = "tspan";

this.mUITotalErrorsIE.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUITotalErrorsIE;

}

}

public HtmlCustom UISoeidIsNullIE

{

get

{

if ((this.mUISoeidIsNullIE == null))

{

this.mUISoeidIsNullIE = new HtmlCustom(this);

#region Search Criteria

this.mUISoeidIsNullIE.SearchProperties.Add(new PropertyExpression("InnerText", "SoeidIsNull", PropertyExpressionOperator.Contains));

this.mUISoeidIsNullIE.SearchProperties["TagName"] = "tspan";

this.mUISoeidIsNullIE.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUISoeidIsNullIE;

}

}

#endregion

#region Fields

private HtmlCustom mUIErrorBreakdownChrome;

private HtmlCustom mUITotalErrorsChrome;

private HtmlCustom mUISoeidIsNullChrome;

private HtmlCustom mUIErrorBreakdownIE;

private HtmlCustom mUITotalErrorsIE;

private HtmlCustom mUISoeidIsNullIE;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIIDriveReportsOSTOperDocument : HtmlDocument

{

public UIIDriveReportsOSTOperDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "IDrive Reports - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/IDrive/";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIHighcharts0Pane1 UIHighcharts0Pane

{

get

{

if ((this.mUIHighcharts0Pane == null))

{

this.mUIHighcharts0Pane = new UIHighcharts0Pane1(this);

}

return this.mUIHighcharts0Pane;

}

}

public UIErrorWellPane1 UIErrorWellPane

{

get

{

if ((this.mUIErrorWellPane == null))

{

this.mUIErrorWellPane = new UIErrorWellPane1(this);

}

return this.mUIErrorWellPane;

}

}

#endregion

#region Fields

private UIHighcharts0Pane1 mUIHighcharts0Pane;

private UIErrorWellPane1 mUIErrorWellPane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHighcharts0Pane1 : HtmlDiv

{

public UIHighcharts0Pane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "highcharts-4";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Highcharts", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "highcharts-container";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom uIFailureChrome

{

get

{

if ((this.muIFailureChrome == null))

{

this.muIFailureChrome = new HtmlCustom(this);

#region Search Criteria

this.muIFailureChrome.SearchProperties.Add(new PropertyExpression("InnerText", "Failure", PropertyExpressionOperator.Contains));

this.muIFailureChrome.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.muIFailureChrome;

}

}

public HtmlCustom uIFailureIE

{

get

{

if ((this.muIFailureIE == null))

{

this.muIFailureIE = new HtmlCustom(this);

#region Search Criteria

this.muIFailureIE.SearchProperties.Add(new PropertyExpression("InnerText", "Failure", PropertyExpressionOperator.Contains));

this.muIFailureIE.SearchProperties["TagName"] = "tspan";

this.muIFailureIE.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.muIFailureIE;

}

}

#endregion

#region Fields

private HtmlCustom muIFailureChrome;

private HtmlCustom muIFailureIE;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIErrorWellPane1 : HtmlDiv

{

public UIErrorWellPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "errorWell";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "I Drive Report", PropertyExpressionOperator.Contains));

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "well widget";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlButton UIBackButton

{

get

{

if ((this.mUIBackButton == null))

{

this.mUIBackButton = new HtmlButton(this);

#region Search Criteria

this.mUIBackButton.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIBackButton;

}

}

#endregion

#region Fields

private HtmlButton mUIBackButton;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIIDriveReportsOSTOperDocument1 : HtmlDocument

{

public UIIDriveReportsOSTOperDocument1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "IDrive Reports - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/IDrive";

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public UIHighcharts2Pane UIHighcharts2Pane

{

get

{

if ((this.mUIHighcharts2Pane == null))

{

this.mUIHighcharts2Pane = new UIHighcharts2Pane(this);

}

return this.mUIHighcharts2Pane;

}

}

#endregion

#region Fields

private UIHighcharts2Pane mUIHighcharts2Pane;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIHighcharts2Pane : HtmlDiv

{

public UIHighcharts2Pane(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "highcharts-2";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties.Add(new PropertyExpression(HtmlDiv.PropertyNames.InnerText, "Highcharts", PropertyExpressionOperator.Contains));

this.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlCustom UIItemCustom

{

get

{

if ((this.mUIItemCustom == null))

{

this.mUIItemCustom = new HtmlCustom(this);

#region Search Criteria

this.mUIItemCustom.SearchProperties["TagName"] = "path";

this.mUIItemCustom.SearchProperties["Id"] = null;

this.mUIItemCustom.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIItemCustom.FilterProperties["Class"] = null;

this.mUIItemCustom.FilterProperties["ControlDefinition"] = "xmlns=\"http://www.w3.org/2000/svg\" fill=";

this.mUIItemCustom.FilterProperties["TagInstance"] = "2";

this.mUIItemCustom.WindowTitles.Add("IDrive Reports - OST - Operations Standards Toolset");

#endregion

}

return this.mUIItemCustom;

}

}

#endregion

#region Fields

private HtmlCustom mUIItemCustom;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDLPDataProtectionReportWindow : BrowserWindow

{

public UIDLPDataProtectionReportWindow()

{

#region Search Criteria

this.SearchProperties[UITestControl.PropertyNames.Name] = "Index - OST - Operations Standards Toolset";

this.SearchProperties[UITestControl.PropertyNames.ClassName] = "IEFrame";

this.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

public void LaunchUrl(System.Uri url)

{

this.CopyFrom(BrowserWindow.Launch(url));

}

#region Properties

public UIDLPDataProtectionReportDocument UIDLPDataProtectionReportDocument

{

get

{

if ((this.mUIDLPDataProtectionReportDocument == null))

{

this.mUIDLPDataProtectionReportDocument = new UIDLPDataProtectionReportDocument(this);

}

return this.mUIDLPDataProtectionReportDocument;

}

}

#endregion

#region Fields

private UIDLPDataProtectionReportDocument mUIDLPDataProtectionReportDocument;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UIDLPDataProtectionReportDocument : HtmlDocument

{

public UIDLPDataProtectionReportDocument(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDocument.PropertyNames.Id] = null;

this.SearchProperties[HtmlDocument.PropertyNames.RedirectingPage] = "False";

this.SearchProperties[HtmlDocument.PropertyNames.FrameDocument] = "False";

this.FilterProperties[HtmlDocument.PropertyNames.Title] = "Index - OST - Operations Standards Toolset";

this.FilterProperties[HtmlDocument.PropertyNames.AbsolutePath] = "/Ostx/DataProtectionReport";

this.FilterProperties[HtmlDocument.PropertyNames.PageUrl] = "http://vm-775e-1f0f.nam.nsroot.net:8100/Ostx/DataProtectionReport";

this.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlDiv UIDLPDataProtectionRepPane

{

get

{

if ((this.mUIDLPDataProtectionRepPane == null))

{

this.mUIDLPDataProtectionRepPane = new HtmlDiv(this);

#region Search Criteria

this.mUIDLPDataProtectionRepPane.SearchProperties[HtmlDiv.PropertyNames.Id] = null;

this.mUIDLPDataProtectionRepPane.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.mUIDLPDataProtectionRepPane.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "DLP/Data Protection Report ";

this.mUIDLPDataProtectionRepPane.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.mUIDLPDataProtectionRepPane.FilterProperties[HtmlDiv.PropertyNames.Class] = "page-header";

this.mUIDLPDataProtectionRepPane.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"page-header\"";

this.mUIDLPDataProtectionRepPane.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "9";

this.mUIDLPDataProtectionRepPane.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIDLPDataProtectionRepPane;

}

}

public HtmlFileInput UIChoosefileordraghereFileInput

{

get

{

if ((this.mUIChoosefileordraghereFileInput == null))

{

this.mUIChoosefileordraghereFileInput = new HtmlFileInput(this);

#region Search Criteria

this.mUIChoosefileordraghereFileInput.SearchProperties[HtmlFileInput.PropertyNames.Id] = "csvFileUpload";

this.mUIChoosefileordraghereFileInput.SearchProperties[HtmlFileInput.PropertyNames.Name] = "csvFileUpload";

this.mUIChoosefileordraghereFileInput.FilterProperties[HtmlFileInput.PropertyNames.LabeledBy] = null;

this.mUIChoosefileordraghereFileInput.FilterProperties[HtmlFileInput.PropertyNames.Title] = "Choose file or drag here";

this.mUIChoosefileordraghereFileInput.FilterProperties[HtmlFileInput.PropertyNames.Class] = "input-file";

this.mUIChoosefileordraghereFileInput.FilterProperties[HtmlFileInput.PropertyNames.ControlDefinition] = "name=\"csvFileUpload\" title=\"Choose file ";

this.mUIChoosefileordraghereFileInput.FilterProperties[HtmlFileInput.PropertyNames.TagInstance] = "4";

this.mUIChoosefileordraghereFileInput.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIChoosefileordraghereFileInput;

}

}

public UISearchDivPane1 UISearchDivPane

{

get

{

if ((this.mUISearchDivPane == null))

{

this.mUISearchDivPane = new UISearchDivPane1(this);

}

return this.mUISearchDivPane;

}

}

public HtmlButton UIUploadandgeneraterepButton

{

get

{

if ((this.mUIUploadandgeneraterepButton == null))

{

this.mUIUploadandgeneraterepButton = new HtmlButton(this);

#region Search Criteria

this.mUIUploadandgeneraterepButton.SearchProperties[HtmlButton.PropertyNames.Id] = "uploadButtonCsv";

this.mUIUploadandgeneraterepButton.SearchProperties[HtmlButton.PropertyNames.Name] = null;

this.mUIUploadandgeneraterepButton.SearchProperties[HtmlButton.PropertyNames.DisplayText] = " Upload and generate report ";

this.mUIUploadandgeneraterepButton.SearchProperties[HtmlButton.PropertyNames.Type] = "submit";

this.mUIUploadandgeneraterepButton.FilterProperties[HtmlButton.PropertyNames.Title] = null;

this.mUIUploadandgeneraterepButton.FilterProperties[HtmlButton.PropertyNames.Class] = "btn btn-primary";

this.mUIUploadandgeneraterepButton.FilterProperties[HtmlButton.PropertyNames.ControlDefinition] = "tabindex=\"15\" class=\"btn btn-primary\" id";

this.mUIUploadandgeneraterepButton.FilterProperties[HtmlButton.PropertyNames.TagInstance] = "1";

this.mUIUploadandgeneraterepButton.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIUploadandgeneraterepButton;

}

}

public HtmlCustom UIHeaderTooltip

{

get

{

if ((this.mUIHeaderTooltip == null))

{

this.mUIHeaderTooltip = new HtmlCustom(this);

#region Search Criteria

this.mUIHeaderTooltip.SearchProperties["TagName"] = "I";

this.mUIHeaderTooltip.SearchProperties["Id"] = "blah";

this.mUIHeaderTooltip.SearchProperties[UITestControl.PropertyNames.Name] = null;

this.mUIHeaderTooltip.FilterProperties["Class"] = "icon-question-sign";

this.mUIHeaderTooltip.FilterProperties["ControlDefinition"] = "title=\"Displays Owner information for a ";

this.mUIHeaderTooltip.FilterProperties["TagInstance"] = "3";

this.mUIHeaderTooltip.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUIHeaderTooltip;

}

}

#endregion

#region Fields

private HtmlDiv mUIDLPDataProtectionRepPane;

private HtmlFileInput mUIChoosefileordraghereFileInput;

private UISearchDivPane1 mUISearchDivPane;

private HtmlButton mUIUploadandgeneraterepButton;

private HtmlCustom mUIHeaderTooltip;

#endregion

}

[GeneratedCode("Coded UITest Builder", "12.0.31101.0")]

public class UISearchDivPane1 : HtmlDiv

{

public UISearchDivPane1(UITestControl searchLimitContainer) :

base(searchLimitContainer)

{

#region Search Criteria

this.SearchProperties[HtmlDiv.PropertyNames.Id] = "searchDiv";

this.SearchProperties[HtmlDiv.PropertyNames.Name] = null;

this.FilterProperties[HtmlDiv.PropertyNames.InnerText] = "Select a file: Upload and generate rep";

this.FilterProperties[HtmlDiv.PropertyNames.Title] = null;

this.FilterProperties[HtmlDiv.PropertyNames.Class] = "row-fluid actions-toolbar search-options";

this.FilterProperties[HtmlDiv.PropertyNames.ControlDefinition] = "class=\"row-fluid actions-toolbar search-options\" id=\"searchDiv\"";

this.FilterProperties[HtmlDiv.PropertyNames.TagInstance] = "11";

this.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

#region Properties

public HtmlLabel UISelectafileLabel

{

get

{

if ((this.mUISelectafileLabel == null))

{

this.mUISelectafileLabel = new HtmlLabel(this);

#region Search Criteria

this.mUISelectafileLabel.SearchProperties[HtmlLabel.PropertyNames.Id] = null;

this.mUISelectafileLabel.SearchProperties[HtmlLabel.PropertyNames.Name] = null;

this.mUISelectafileLabel.SearchProperties[HtmlLabel.PropertyNames.LabelFor] = null;

this.mUISelectafileLabel.SearchProperties[HtmlLabel.PropertyNames.InnerText] = "Select a file:";

this.mUISelectafileLabel.FilterProperties[HtmlLabel.PropertyNames.Class] = null;

this.mUISelectafileLabel.FilterProperties[HtmlLabel.PropertyNames.ControlDefinition] = null;

this.mUISelectafileLabel.FilterProperties[HtmlLabel.PropertyNames.TagInstance] = "1";

this.mUISelectafileLabel.WindowTitles.Add("DLP/Data Protection Report - OST - Operations Standards Toolset");

#endregion

}

return this.mUISelectafileLabel;

}

}

#endregion

#region Fields

private HtmlLabel mUISelectafileLabel;

#endregion

}

}