using System;

using System.Collections.Generic;

using System.Text.RegularExpressions;

using System.Windows.Input;

using System.Windows.Forms;

using System.Drawing;

using Microsoft.VisualStudio.TestTools.UITesting;

using Microsoft.VisualStudio.TestTools.UnitTesting;

using Microsoft.VisualStudio.TestTools.UITest.Extension;

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

using System.Text;

using System.Net;

using System.Net.Http;

using System.Net.Http.Headers;

using System.Threading.Tasks;

using Newtonsoft.Json;

namespace CodedUITestProject

{

/// <summary>

/// Summary description for CodedUITest

/// </summary>

///

[CodedUITest]

public class Main\_OST\_IE\_UAT

{

[ClassInitialize]

public static void initializeTest(TestContext context)

{

Playback.Initialize();

System.Environment.SetEnvironmentVariable("OST\_Env", "OST\_UAT");

System.Environment.SetEnvironmentVariable("Browser\_Type", "IE");

}

[TestMethod]

public void IE\_UAT\_t000\_Clear\_Browser\_Cache()

{

BrowserWindow.ClearCache();

}

[TestMethod]

public void IE\_UAT\_t001\_Verify\_Menu\_Dropdowns()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.RecordedMethod1();

this.UIMap.Expand\_Shares\_Dropdown();

this.UIMap.Verify\_Shares\_Dropdown();

this.UIMap.Expand\_Printers\_Dropdown();

this.UIMap.Verify\_Printers\_Dropdown();

this.UIMap.Expand\_Chargeback\_Dropdown();

this.UIMap.Verify\_Chargeback\_Dropdown();

this.UIMap.Expand\_Report\_Dropdown();

this.UIMap.Verify\_Report\_Dropdown();

this.UIMap.Expand\_DataStats\_Dropdown();

this.UIMap.Verify\_DataStats\_Dropdown();

this.UIMap.Expand\_Compliance\_Dropdown();

this.UIMap.Verify\_Compliance\_Dropdown();

this.UIMap.Expand\_Support\_Dropdown();

this.UIMap.Verify\_Support\_Dropdown();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51626", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t002\_Verify\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Shares();

this.UIMap.Verify\_Elements\_Shares();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51627", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t003\_Verify\_Dfs\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Dfs\_Shares();

this.UIMap.Verify\_Elements\_Dfs\_Shares();

// this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51628", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t004\_Verify\_Ntfs\_Permissions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Ntfs\_Permissions();

this.UIMap.Verify\_Elements\_Ntfs\_Permissions();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["IEColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51629", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t005\_Verify\_Share\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Compliance();

this.UIMap.Verify\_Elements\_Share\_Compliance();

// this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51630", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t006\_Verify\_Owners\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners();

this.UIMap.Verify\_Elements\_Owners();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51631", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t007\_Verify\_Global\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Compliance();

this.UIMap.Verify\_Elements\_Global\_Compliance();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51632", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t008\_Verify\_Global\_Account\_Search\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Verify\_Elements\_Global\_Account\_Search();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51655", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t009\_Verify\_Print\_Queue\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue();

this.UIMap.Verify\_Elements\_Print\_Queue();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51656", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t010\_Verify\_Print\_Queue\_History\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_History();

this.UIMap.Verify\_Elements\_Print\_Queue\_History();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["IEColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51657", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t011\_Verify\_Print\_Queue\_Statistics\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_Statistics();

this.UIMap.Verify\_Elements\_Print\_Queue\_Statistics();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t012\_Verify\_Chargeback\_Reports\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Reports();

this.UIMap.Verify\_Elements\_Chargeback\_Reports();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51659", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t013\_Verify\_Chargeback\_Exceptions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

this.UIMap.Verify\_Elements\_Chargeback\_Exceptions();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51660", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t014\_Verify\_Chargeback\_Cost\_Code\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Cost\_Code();

this.UIMap.Verify\_Elements\_Chargeback\_Cost\_Code();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t015\_Verify\_Exception\_Reports\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Exception\_Report();

this.UIMap.Verify\_Elements\_Exception\_Report();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t016\_Verify\_NAS\_Global\_Coverage\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_Global\_Coverage();

this.UIMap.Verify\_Elements\_NAS\_Global\_Coverage();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t017\_Verify\_Global\_IDrive\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_IDrive();

this.UIMap.Verify\_Elements\_Global\_IDrive();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t018\_Verify\_Report\_Requests\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Report\_Requests();

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_Elements\_Report\_Requests();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51665", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t019\_Verify\_Datastats\_Overview\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Verify\_Elements\_Datastats\_Overview();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51666", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t020\_Verify\_Datastats\_Find\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Find();

this.UIMap.Verify\_Elements\_Datastats\_Find();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t021\_Verify\_Datastats\_File\_Usage\_DLP\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_File\_Usage\_DLP();

this.UIMap.Verify\_Elements\_Datastats\_File\_Usage\_DLP();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t022\_Verify\_PST\_Report\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_PST\_Report();

this.UIMap.Verify\_Elements\_PST\_Report();

this.UIMap.Keep\_Alive();

}

// [DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51669", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t023\_Verify\_Anti\_Virus\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_AntiVirus();

this.UIMap.Verify\_Elements\_AntiVirus();

//this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["ColumnsDetailsJSON"].ToString());

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51670", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t024\_Verify\_Security\_Checks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Check();

this.UIMap.Verify\_Elements\_Security\_Check();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51671", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t025\_Verify\_Security\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Groups();

this.UIMap.Verify\_Elements\_Security\_Groups();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51672", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t026\_Verify\_Local\_Users\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Users();

this.UIMap.Verify\_Elements\_Local\_Users();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51673", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t027\_Verify\_Local\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Groups();

this.UIMap.Verify\_Elements\_Local\_Groups();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51674", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t028\_Verify\_User\_Rights\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Rights();

this.UIMap.Verify\_Elements\_User\_Rights();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51675", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t029\_Verify\_Orphans\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Orphans();

this.UIMap.Verify\_Elements\_Orphans();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51676", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t030\_Verify\_Server\_Scheduled\_Tasks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Server\_Scheduled\_Tasks();

this.UIMap.Verify\_Elements\_Server\_Scheduled\_Tasks();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t031\_Verify\_Share\_Exclusion\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Verify\_Elements\_Share\_Exclusion();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t032\_Verify\_Monitor\_Health\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Monitor\_Health();

this.UIMap.Verify\_Elements\_Monitor\_Health();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t033\_Verify\_Manage\_Monitor\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Manage\_Monitor\_Account();

this.UIMap.Verify\_Elements\_Manage\_Monitor\_Account();

this.UIMap.Keep\_Alive();

}

//[TestMethod]

//public void IE\_UAT\_t034\_Verify\_Data\_Stats\_Details\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Datastats\_Details();

// this.UIMap.Verify\_Elements\_Data\_Stats\_Details();

//}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51918", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t034\_Verify\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Verify\_Elements\_Sharepoint\_Info();

this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["IEColumnsDetailsJSON"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51919", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t035\_Verify\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Verify\_Elements\_NAS\_PhysicalDevice\_Info();

this.UIMap.Verify\_Column\_Headers(TestContext.DataRow["IEColumnsDetailsJSON"].ToString());

//this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51633", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t036\_Search\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Shares();

this.UIMap.Perform\_search\_on\_Shares\_page(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Partition"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_Shares\_page(TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51634", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t037\_Filter\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Shares();

this.UIMap.Perform\_search\_on\_Shares\_page(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Partition"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["Sharename"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_filtered\_search\_results\_on\_Shares\_page(TestContext.DataRow["Sharename"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51635", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t038\_Sort\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Shares();

this.UIMap.Perform\_search\_on\_Shares\_page(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Partition"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_by\_Sharename\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51765", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t039\_Excel\_export\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Shares();

this.UIMap.Perform\_search\_on\_Shares\_page(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Partition"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51636", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t040\_Search\_Dfs\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Dfs\_Shares();

this.UIMap.Perform\_search\_on\_Dfs\_Shares\_page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_Partial\_results\_on\_Dfs\_Shares\_Page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51637", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t041\_Filter\_Dfs\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Dfs\_Shares();

this.UIMap.Perform\_search\_on\_Dfs\_Shares\_page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_Partial\_results\_on\_Dfs\_Shares\_Page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_filtered\_search\_results\_on\_Dfs\_Shares\_page(TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51638", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t042\_Sort\_Dfs\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Dfs\_Shares();

this.UIMap.Perform\_search\_on\_Dfs\_Shares\_page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_by\_DFS\_LinkShare\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51766", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t043\_Excel\_export\_Dfs\_Shares\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Dfs\_Shares();

this.UIMap.Perform\_search\_on\_Dfs\_Shares\_page(TestContext.DataRow["Parameter"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_DfsShares(-1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51639", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t044\_Search\_Ntfs\_Permissions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Ntfs\_Permissions();

this.UIMap.Search\_Ntfs\_Permissions(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["Account"].ToString(), TestContext.DataRow["InitialScanDate"].ToString(), TestContext.DataRow["FolderPath"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_NTFS\_page(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["Account"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51641", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t045\_Filter\_Ntfs\_Permissions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Ntfs\_Permissions();

this.UIMap.Search\_Ntfs\_Permissions(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["Account"].ToString(), TestContext.DataRow["InitialScanDate"].ToString(), TestContext.DataRow["FolderPath"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_filtered\_search\_results\_on\_NTFS\_page(TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51640", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t046\_Sort\_Ntfs\_Permissions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Ntfs\_Permissions();

this.UIMap.Search\_Ntfs\_Permissions(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["Account"].ToString(), TestContext.DataRow["InitialScanDate"].ToString(), TestContext.DataRow["FolderPath"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_NTFS\_by\_Folder\_Path();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51767", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t047\_Excel\_export\_Ntfs\_Permissions\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Ntfs\_Permissions();

this.UIMap.Search\_Ntfs\_Permissions(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["Account"].ToString(), TestContext.DataRow["InitialScanDate"].ToString(), TestContext.DataRow["FolderPath"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_NTFS\_by\_Scan\_Date\_column();

this.UIMap.Export\_to\_Excel\_DataStatsOverview();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51642", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t048\_Search\_Share\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Compliance();

this.UIMap.Perform\_search\_on\_Share\_Compliance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_Share\_Compliance(TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51643", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t049\_Filter\_Share\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Compliance();

this.UIMap.Perform\_search\_on\_Share\_Compliance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_filtered\_search\_results\_on\_Share\_Compliance(TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51644", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t050\_Sort\_Share\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Compliance();

this.UIMap.Perform\_search\_on\_Share\_Compliance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Share\_Compliance\_by\_Share\_Name();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis",

"51680", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t051\_Export\_excel\_Share\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Compliance();

this.UIMap.Perform\_search\_on\_Share\_Compliance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel(-1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51646", DataAccessMethod.Sequential)]

[TestMethod, Timeout(900000)]

public void IE\_UAT\_t052\_Search\_Owners\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners();

this.UIMap.Perform\_Search\_Owners(TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("FolderPath"), TestContext.DataRow["FolderPath"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51647", DataAccessMethod.Sequential)]

[TestMethod, Timeout(900000)]

public void IE\_UAT\_t053\_Filter\_Owners\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners();

this.UIMap.Perform\_Search\_Owners(TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Domain"), TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51648", DataAccessMethod.Sequential)]

[TestMethod, Timeout(900000)]

public void IE\_UAT\_t054\_Sort\_Owners\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners();

this.UIMap.Perform\_Search\_Owners(TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Owners\_by\_Domain();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "17680", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t055\_Excel\_export\_Owners\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Owners();

// this.UIMap.Perform\_Search\_Owners(TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["SoeID"].ToString());

// this.UIMap.Verify\_search\_finished();

// this.UIMap.Export\_to\_Excel(0);

//}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51649", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t055\_Search\_Global\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Compliance();

this.UIMap.Verify\_search\_finished();

this.UIMap.Perform\_Search\_Global\_Compliance(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Region"), TestContext.DataRow["Region"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51650", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t056\_Filter\_Global\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Compliance();

this.UIMap.Verify\_search\_finished();

//this.UIMap.Perform\_Search\_Global\_Compliance(TestContext.DataRow["Region"].ToString());

//this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("TeamName"), TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51681", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t057\_Sort\_Global\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Compliance();

this.UIMap.Verify\_search\_finished();

this.UIMap.Perform\_Search\_Global\_Compliance(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Global\_Compliance\_by\_TeamName();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51682", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t058\_Excel\_export\_Global\_Compliance\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Compliance();

this.UIMap.Verify\_search\_finished();

this.UIMap.Perform\_Search\_Global\_Compliance(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Global\_Compliance\_by\_TeamName\_Asc();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51651", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t059\_Search\_Global\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Perform\_Search\_Global\_Account(TestContext.DataRow["Account"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Account Name"), TestContext.DataRow["Account"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51556", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t059\_1\_Search\_Global\_Account\_Page\_using\_suggestion\_dropdowns()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Perform\_Search\_Global\_Account\_using\_suggestion\_dropdowns(TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["User"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Account Name"), TestContext.DataRow["User"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51652", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t060\_Filter\_Global\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Perform\_Search\_Global\_Account(TestContext.DataRow["Account"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Folder Path"), TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51653", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t061\_Sort\_Global\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Perform\_Search\_Global\_Account(TestContext.DataRow["Account"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Global\_Account\_by\_Initial\_Scan\_Date\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51654", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t062\_Excel\_export\_Global\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Perform\_Search\_Global\_Account(TestContext.DataRow["Account"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Global\_Account\_by\_Scan\_Date\_column();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51683", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t063\_Search\_Print\_Queue\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue();

this.UIMap.Search\_Print\_Queue(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Host"), TestContext.DataRow["Host"].ToString());

this.UIMap.Open\_printer\_details\_popup();

this.UIMap.Verify\_Elements\_Printer\_popup();

this.UIMap.Close\_printer\_details\_popup();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51684", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t064\_Filter\_Print\_Queue\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue();

this.UIMap.Search\_Print\_Queue(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51711", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t065\_Sort\_Print\_Queue\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue();

this.UIMap.Search\_Print\_Queue(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Print\_Queue\_by\_IP\_Address\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51685", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t066\_Excel\_export\_Print\_Queue\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue();

this.UIMap.Search\_Print\_Queue(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Print\_Queue\_by\_IP\_Address\_column\_Acsc();

this.UIMap.Export\_to\_Excel(1, 1);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51686", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t067\_Search\_Print\_Queue\_History\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_History();

this.UIMap.Search\_Print\_Queue\_History(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Host"), TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51687", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t068\_Filter\_Print\_Queue\_History\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_History();

//this.UIMap.Search\_All\_Print\_Queue\_History();

this.UIMap.Search\_Print\_Queue\_History(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51688", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t069\_Sort\_Print\_Queue\_History\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_History();

//this.UIMap.Search\_All\_Print\_Queue\_History();

this.UIMap.Search\_Print\_Queue\_History(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Print\_Queue\_History\_by\_Queue\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51689", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t070\_Excel\_export\_Print\_Queue\_History\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_History();

this.UIMap.Search\_Print\_Queue\_History(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_PrintQueue\_History();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51690", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t071\_Search\_Print\_Queue\_Statistics\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_Statistics();

this.UIMap.Search\_Print\_Queue\_Statistics(TestContext.DataRow["Queue"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("Queue"), TestContext.DataRow["Queue"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51691", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t072\_Filter\_Print\_Queue\_Statistics\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_Statistics();

//this.UIMap.Search\_All\_Print\_Queue\_Statistics(TestContext.DataRow["Queue"].ToString());

this.UIMap.Search\_Print\_Queue\_Statistics(TestContext.DataRow["Queue"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51692", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t073\_Sort\_Print\_Queue\_Statistics\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_Statistics();

this.UIMap.Search\_Print\_Queue\_Statistics(TestContext.DataRow["Queue"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Print\_Queue\_Statistics\_by\_Queue\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51693", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t074\_Excel\_Export\_Print\_Queue\_Statistics\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Print\_Queue\_Statistics();

this.UIMap.Search\_Print\_Queue\_Statistics(TestContext.DataRow["Queue"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

//Chargeback Report Generation feature was asked to exclude from UAT

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18194", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t075\_Generate\_Chargeback\_Report()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Chargeback\_Reports();

// DateTime CurrentDateTime = this.UIMap.Generate\_Chargeback\_Report();

// this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

// this.UIMap.Verify\_Report\_Generated(CurrentDateTime, "UserAndGroupChargeback VolumeChargeback AppChargeback ChargebackErrors");

// this.UIMap.Keep\_Alive();

//}

//Chargeback Edit feature was asked to exclude from testing in UAT environment

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18217", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t076\_Add\_Edit\_Delete\_Verify\_Volume\_Chargeback\_Exceptions()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Open\_Add\_Exception\_Popup();

// this.UIMap.Verify\_Add\_Exception\_popup();

// this.UIMap.Add\_Volume\_Exception(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Volume"].ToString(), TestContext.DataRow["CostCode"].ToString(), TestContext.DataRow["CsiID"].ToString(), TestContext.DataRow["Comment"].ToString());

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Search\_Added\_Volume\_Exception(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Volume"].ToString());

// this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

// this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["Volume"].ToString());

// this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["CsiID"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["Comment"].ToString());

// this.UIMap.Open\_Edit\_Exception\_popup();

// this.UIMap.Verify\_Edit\_Exception\_popup();

// this.UIMap.Edit\_Exception\_Comment(TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Open\_Delete\_Exception\_popup();

// this.UIMap.Verify\_Delete\_Exception\_popup(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Volume"].ToString(), TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Click\_Delete\_Exception\_button();

// DateTime CurrentDateTime = this.UIMap.Get\_Current\_Date\_Time();

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Search\_Deleted\_Exception();

// this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["SearchData"].ToString());

// this.UIMap.Verify\_Deleted\_Volume\_Exception\_search\_criteria(CurrentDateTime, TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Volume"].ToString(), TestContext.DataRow["CsiID"].ToString(), TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Keep\_Alive();

//}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18438", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t079\_Add\_Edit\_Delete\_Verify\_Share\_Chargeback\_Exceptions()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Open\_Add\_Share\_Exception\_popup();

// this.UIMap.Verify\_Add\_Share\_Exception\_popup();

// this.UIMap.Add\_Share\_Exception(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["CostCode"].ToString(), TestContext.DataRow["CsiID"].ToString(), TestContext.DataRow["Comment"].ToString());

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Search\_Added\_Share\_Exception(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString());

// this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

// this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["Share"].ToString());

// this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["CsiID"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["Comment"].ToString());

// this.UIMap.Open\_Edit\_Exception\_popup();

// this.UIMap.Verify\_Edit\_Exception\_popup();

// this.UIMap.Edit\_Exception\_Comment(TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Open\_Delete\_Exception\_popup();

// this.UIMap.Verify\_Delete\_Exception\_popup(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Click\_Delete\_Exception\_button();

// DateTime CurrentDateTime = this.UIMap.Get\_Current\_Date\_Time();

// this.UIMap.Navigate\_to\_Chargeback\_Exceptions();

// this.UIMap.Search\_Deleted\_Exception();

// this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

// this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["SearchData"].ToString());

// this.UIMap.Verify\_Deleted\_Share\_Exception\_search\_criteria(CurrentDateTime, TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Share"].ToString(), TestContext.DataRow["CsiID"].ToString(), TestContext.DataRow["EditedComment"].ToString());

// this.UIMap.Keep\_Alive();

//}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51694", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t082\_Search\_Chargeback\_Cost\_Code\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Cost\_Code();

this.UIMap.Search\_Elements\_Chargeback\_Cost\_Code(TestContext.DataRow["CostCode"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(6, TestContext.DataRow["CostCode"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51695", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t083\_Filter\_Chargeback\_Cost\_Code\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Cost\_Code();

this.UIMap.Search\_Elements\_Chargeback\_Cost\_Code(TestContext.DataRow["CostCode"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51696", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t084\_Sort\_Chargeback\_Cost\_Code\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Cost\_Code();

this.UIMap.Search\_Elements\_Chargeback\_Cost\_Code(TestContext.DataRow["CostCode"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Chargeback\_Cost\_Code\_Page\_by\_Volume\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51712", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t085\_Excel\_Export\_Chargeback\_Cost\_Code\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Chargeback\_Cost\_Code();

this.UIMap.Search\_Elements\_Chargeback\_Cost\_Code(TestContext.DataRow["CostCode"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Cost\_Code\_by\_Share\_column();

this.UIMap.Export\_to\_Excel(-1, 0);

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t086\_Generate\_Exception\_Report()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Exception\_Report();

this.UIMap.Generate\_Exception\_Report();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51697", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t087\_Generate\_IDrive\_Report()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_IDrive();

DateTime CurrentDateTime = this.UIMap.Generate\_IDrive\_Report();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_Report\_Generated(CurrentDateTime, "Global IDrive");

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "22055", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t088\_Excel\_Export\_Report\_Requests\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Report\_Requests();

this.UIMap.Export\_Report\_Requests\_to\_Excel(-1);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51698", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t089\_Search\_Datastats\_Overview\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Click\_Partition\_Link\_on\_Datastats\_Overview\_page();

this.UIMap.Verify\_Elements\_Data\_Stats\_Details();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51699", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t090\_Filter\_Datastats\_Overview\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51715", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t091\_Sort\_Datastats\_Overview\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Datastats\_Overview\_Page\_by\_Partition\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51716", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t092\_Excel\_Export\_Datastats\_Overview\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_DataStatsOverview();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51700", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t093\_Search\_Datastats\_Find\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Find();

this.UIMap.Search\_Datastats\_Find(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Extension"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["Extension"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51701", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t094\_Filter\_Datastats\_Find\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Find();

this.UIMap.Search\_Datastats\_Find(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["Extension"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51702", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t095\_Generate\_Report\_Datastats\_File\_Usage\_DLP()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_File\_Usage\_DLP();

this.UIMap.Search\_Datastats\_File\_Usage\_DLP(TestContext.DataRow["Host"].ToString());

DateTime CurrentDateTime = this.UIMap.Generate\_DLP\_Report();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_Report\_Generated(CurrentDateTime, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18758", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t096\_Filter\_Datastats\_File\_Usage\_DLP\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Datastats\_File\_Usage\_DLP();

// this.UIMap.Search\_Datastats\_File\_Usage\_DLP(TestContext.DataRow["Host"].ToString());

// this.UIMap.Verify\_search\_finished();

// this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

// this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

//}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18757", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t097\_Sort\_Datastats\_File\_Usage\_DLP\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Datastats\_File\_Usage\_DLP();

// this.UIMap.Search\_Datastats\_File\_Usage\_DLP(TestContext.DataRow["Host"].ToString());

// this.UIMap.Verify\_search\_finished();

// this.UIMap.Sort\_Datastats\_File\_Usage\_DLP\_Page\_by\_Total\_column();

//}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "18757", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t098\_Excel\_Export\_Datastats\_File\_Usage\_DLP\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Datastats\_File\_Usage\_DLP();

// this.UIMap.Search\_Datastats\_File\_Usage\_DLP(TestContext.DataRow["Host"].ToString());

// this.UIMap.Verify\_search\_finished();

// this.UIMap.Export\_to\_Excel(-1, 0);

//}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51703", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t099\_Generate\_PST\_Report()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_PST\_Report();

DateTime CurrentDateTime = this.UIMap.Generate\_PST\_Report();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_Report\_Generated(CurrentDateTime, "OstPstReport");

this.UIMap.Keep\_Alive();

}

//[TestMethod]

//public void IE\_UAT\_t100\_Search\_Data\_Stats\_Details\_Page()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Datastats\_Details();

// this.UIMap.Search\_Datastats\_Details();

//}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51717", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t101\_Excel\_Export\_Directories\_Data\_Stats\_Details\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Click\_Partition\_Link\_on\_Datastats\_Overview\_page();

this.UIMap.Search\_Datastats\_Details();

this.UIMap.Export\_Directories\_to\_Excel(0, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51718", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t102\_Excel\_Export\_Files\_Data\_Stats\_Details\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Click\_Partition\_Link\_on\_Datastats\_Overview\_page();

this.UIMap.Search\_Datastats\_Details();

this.UIMap.Export\_Files\_to\_Excel(1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51704", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t103\_Search\_Anti\_Virus\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_AntiVirus();

this.UIMap.Search\_Anti\_Virus(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["LogDate"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_Anti\_Virus\_search\_criteria\_PROD(0, TestContext.DataRow["LogDate"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51705", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t104\_Filter\_Anti\_Virus\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_AntiVirus();

this.UIMap.Search\_Anti\_Virus(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["LogDate"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51719", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t105\_Sort\_Anti\_Virus\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_AntiVirus();

this.UIMap.Search\_Anti\_Virus(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["LogDate"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_Anti\_Virus\_search\_criteria\_PROD(0, TestContext.DataRow["LogDate"].ToString());

this.UIMap.Sort\_Anti\_Virus\_Page\_by\_Host\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51720", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t106\_Excel\_Export\_Anti\_Virus\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_AntiVirus();

this.UIMap.Search\_Anti\_Virus(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["LogDate"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Anti\_Virus\_Page\_by\_Date\_column\_PROD();

this.UIMap.Export\_to\_Excel\_Antivirus(-1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51706", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t107\_Search\_Security\_Checks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Check();

this.UIMap.Search\_Security\_Check(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51707", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t108\_Filter\_Security\_Checks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Check();

this.UIMap.Search\_Security\_Check(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51721", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t109\_Sort\_Security\_Checks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Check();

this.UIMap.Search\_Security\_Check(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Security\_Check\_by\_Host\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51722", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t110\_Excel\_Export\_Security\_Checks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Check();

this.UIMap.Search\_Security\_Check(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel(-1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51708", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t111\_Add\_Filter\_Delete\_Security\_Group()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Groups();

this.UIMap.Security\_Groups\_wait\_for\_data\_load();

this.UIMap.Open\_and\_Verify\_Add\_Security\_Group();

this.UIMap.Add\_Security\_Group(TestContext.DataRow["Group"].ToString());

this.UIMap.Navigate\_to\_Security\_Groups();

this.UIMap.Security\_Groups\_wait\_for\_data\_load();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Open\_Delete\_Group\_popup();

this.UIMap.Verify\_Delete\_Group\_popup(TestContext.DataRow["Group"].ToString(), TestContext.DataRow["Name"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Click\_Delete\_Group\_button();

this.UIMap.Keep\_Alive();

}

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "22064", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t112\_Excel\_Export\_Security\_Group()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Security\_Groups();

this.UIMap.Security\_Groups\_wait\_for\_data\_load();

this.UIMap.Export\_to\_Excel\_Security\_Group();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51709", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t113\_Search\_Local\_Users\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Users();

this.UIMap.Search\_Local\_Users(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51710", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t114\_Filter\_Local\_Users\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Users();

this.UIMap.Search\_Local\_Users(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(this.UIMap.FindColumnNumber("User ID"), TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51724", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t115\_Sort\_Local\_Users\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Users();

this.UIMap.Search\_Local\_Users(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Local\_Users\_by\_UserID\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51725", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t116\_Excel\_Export\_Local\_Users\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Users();

this.UIMap.Search\_Local\_Users(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel(1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51726", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t117\_Search\_Local\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Groups();

this.UIMap.Search\_Local\_Groups(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LocalGroup"].ToString(), TestContext.DataRow["Team"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["ExpectedLocalGroup"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51727", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t118\_Filter\_Local\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Groups();

this.UIMap.Search\_Local\_Groups(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LocalGroup"].ToString(), TestContext.DataRow["Team"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51728", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t119\_Sort\_Local\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Groups();

this.UIMap.Search\_Local\_Groups(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LocalGroup"].ToString(), TestContext.DataRow["Team"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Local\_Groups\_by\_MemberAccount\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51729", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t120\_Excel\_Export\_Local\_Groups\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Local\_Groups();

this.UIMap.Search\_Local\_Groups(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LocalGroup"].ToString(), TestContext.DataRow["Team"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel(1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51731", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t121\_Search\_User\_Rights\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Rights();

this.UIMap.Search\_User\_Rights(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["UserRight"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["ExpectedUserRight"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51732", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t122\_Filter\_User\_Rights\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Rights();

this.UIMap.Search\_User\_Rights(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["UserRight"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51730", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t123\_Sort\_User\_Rights\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Rights();

this.UIMap.Search\_User\_Rights(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["UserRight"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_User\_Rights\_by\_Rights\_Trustee\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51733", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t124\_Excel\_Export\_User\_Rights\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Rights();

this.UIMap.Search\_User\_Rights(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["UserRight"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_User\_Rights\_by\_Rights\_Trustee\_column();

this.UIMap.Export\_to\_Excel(-1, 0);

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51734", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t125\_Search\_Orphans\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Orphans();

this.UIMap.Search\_Orphans(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["OrphanType"].ToString(), TestContext.DataRow["LogDate"].ToString(), TestContext.DataRow["ServerType"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["ExpectedOrphanType"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51735", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t126\_Filter\_Orphans\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Orphans();

this.UIMap.Search\_Orphans(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["OrphanType"].ToString(), TestContext.DataRow["LogDate"].ToString(), TestContext.DataRow["ServerType"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_criteria(4, TestContext.DataRow["OrphanType"].ToString());

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51768", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t127\_Sort\_Orphans\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Orphans();

this.UIMap.Search\_Orphans(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["OrphanType"].ToString(), TestContext.DataRow["LogDate"].ToString(), TestContext.DataRow["ServerType"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Orphans\_by\_UserID\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51769", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t128\_Excel\_Export\_Orphans\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Orphans();

this.UIMap.Search\_Orphans(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["OrphanType"].ToString(), TestContext.DataRow["LogDate"].ToString(), TestContext.DataRow["ServerType"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51736", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t129\_Search\_Server\_Scheduled\_Tasks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Server\_Scheduled\_Tasks();

this.UIMap.Search\_Server\_Scheduled\_Tasks(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LastResult"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(0, TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51737", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t130\_Filter\_Server\_Scheduled\_Tasks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Server\_Scheduled\_Tasks();

this.UIMap.Search\_Server\_Scheduled\_Tasks(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LastResult"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(1, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51738", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t131\_Sort\_Server\_Scheduled\_Tasks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Server\_Scheduled\_Tasks();

this.UIMap.Search\_Server\_Scheduled\_Tasks(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LastResult"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Server\_Scheduled\_Tasks\_by\_TaskName\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51739", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t132\_Excel\_Export\_Server\_Scheduled\_Tasks\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Server\_Scheduled\_Tasks();

this.UIMap.Search\_Server\_Scheduled\_Tasks(TestContext.DataRow["Host"].ToString(), TestContext.DataRow["LastResult"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51740", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t133\_Filter\_Share\_Exclusion\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria\_second\_table(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51741", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t134\_Add\_Edit\_Delete\_Share\_Exclusion()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Open\_Add\_Share\_Exclusion\_popup();

this.UIMap.Verify\_Add\_Share\_Exclusion\_popup();

this.UIMap.Add\_Share\_Exclusion(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["Name"].ToString(), TestContext.DataRow["Description"].ToString(), TestContext.DataRow["Host"].ToString());

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.UAT\_Open\_Edit\_Share\_Exclusion\_popup();

this.UIMap.Verify\_Edit\_Share\_Exclusion\_popup();

this.UIMap.Edit\_Share\_Exclusion(TestContext.DataRow["Name"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["DescriptionEdited"].ToString(), TestContext.DataRow["ExpectedMessageEdited"].ToString());

this.UIMap.UAT\_Open\_Delete\_Exclusion\_popup();

this.UIMap.Verify\_Delete\_Share\_Exclusion\_popup(TestContext.DataRow["Name"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Click\_Delete\_Exclusion\_button();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["DescriptionEdited"].ToString(), TestContext.DataRow["ExpectedMessageEdited"].ToString());

this.UIMap.Verify\_Exclusion\_deleted();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51742", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t135\_Add\_Edit\_Delete\_Path\_Exclusion()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Open\_Add\_Path\_Exclusion\_popup();

this.UIMap.Verify\_Add\_Path\_Exclusion\_popup();

this.UIMap.Add\_Path\_Exclusion(TestContext.DataRow["Team"].ToString(), TestContext.DataRow["Path"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.UAT\_Open\_Edit\_Path\_Exclusion();

this.UIMap.Verify\_Edit\_Path\_Exclusion\_popup();

this.UIMap.Edit\_Path\_Exclusion(TestContext.DataRow["Path"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Navigate\_to\_Share\_Exclusion();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["DescriptionEdited"].ToString(), TestContext.DataRow["ExpectedMessageEdited"].ToString());

this.UIMap.UAT\_Open\_Delete\_Path\_Exclusion\_popup1();

this.UIMap.Verify\_Delete\_Path\_Exclusion\_popup(TestContext.DataRow["Path"].ToString(), TestContext.DataRow["Description"].ToString());

this.UIMap.Click\_Delete\_Exclusion\_button();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["DescriptionEdited"].ToString(), TestContext.DataRow["ExpectedMessageEdited"].ToString());

this.UIMap.Verify\_Exclusion\_deleted();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t136\_Navigate\_Monitor\_Health\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Monitor\_Health();

this.UIMap.Wait\_for\_Monitor\_Overview\_finish\_loading();

this.UIMap.Open\_Monitor\_popup();

this.UIMap.Verify\_Monitor\_popup\_Overview\_Tab();

this.UIMap.Navigate\_to\_Daily\_Queue\_Tab\_Monitor\_Overview();

this.UIMap.Verify\_Monitor\_popup\_Daily\_Queue\_Tab();

this.UIMap.Navigate\_to\_Weekly\_Queue\_Tab\_Monitor\_Overview();

this.UIMap.Verify\_Monitor\_popup\_Weekly\_Queue\_Tab();

this.UIMap.Navigate\_to\_Daily\_Queue\_History\_Tab\_Monitor\_Overview();

this.UIMap.Verify\_Monitor\_popup\_Daily\_Queue\_History\_Tab();

this.UIMap.Navigate\_to\_Weekly\_Queue\_History\_Tab\_Monitor\_Overview();

this.UIMap.Verify\_Monitor\_popup\_Weekly\_Queue\_History\_Tab();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51744", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t137\_Edit\_Manage\_Monitor\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Manage\_Monitor\_Account();

this.UIMap.Open\_Manage\_Monitor\_Account();

this.UIMap.Verify\_Edit\_Monitor\_Account\_page();

this.UIMap.Edit\_Manage\_Monitor\_Account(TestContext.DataRow["Account\_Password"].ToString());

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t138\_Validate\_Manage\_Monitor\_Account\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Manage\_Monitor\_Account();

this.UIMap.Validate\_Monitor\_Account();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51770", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t139\_Schedule\_PST\_Report()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_PST\_Report();

DateTime CurrentDateTime = this.UIMap.Generate\_PST\_Report();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Open\_Edit\_Recurring\_Schedule\_page();

this.UIMap.Verify\_Edit\_Recurring\_Schedule\_page();

this.UIMap.Schedule\_Recurring\_Schedule();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t140\_Verify\_User\_Roles\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Roles();

this.UIMap.Verify\_Elements\_User\_Roles();

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t141\_Verify\_System\_Information\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_System\_Information();

this.UIMap.Verify\_Elements\_System\_Information();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51746", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t142\_Search\_User\_Roles\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_User\_Roles();

this.UIMap.Search\_User\_Roles(TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_User\_Roles\_Search\_Results();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51747", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t143\_Quick\_Search\_Cost\_Code\_Routing()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Quick\_Search\_Cost\_Code\_Routing(TestContext.DataRow["CostCode"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(6, TestContext.DataRow["CostCode"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51748", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t144\_Quick\_Search\_User\_Cost\_Code\_Routing()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Quick\_Search\_User\_Cost\_Code\_Routing(TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(6, TestContext.DataRow["CostCode"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51749", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t145\_Quick\_Search\_Host\_to\_NTFS\_page\_Routing()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Quick\_Search\_Host\_to\_NTFS\_page\_Routing(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_HostDashboard\_Page();

//this.UIMap.Verify\_search\_finished();

//this.UIMap.Verify\_search\_results(1, TestContext.DataRow["Host"].ToString());

//this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51750", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t146\_Quick\_Search\_Share\_to\_NTFS\_Permissions\_page\_Routing()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Quick\_Search\_Share\_to\_NTFS\_Permissions\_page\_Routing(TestContext.DataRow["Share"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results(6, TestContext.DataRow["Share"].ToString() + "$");

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51751", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t147\_Quick\_Search\_Share\_to\_Shares\_page\_Routing()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Quick\_Search\_Share\_to\_Shares\_page\_Routing(TestContext.DataRow["Share"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results(2, TestContext.DataRow["Share"].ToString() + "$");

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t148\_Verify\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Verify\_Host\_Maintenance\_page();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51753", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t149\_Search\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results(1, TestContext.DataRow["Host"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51754", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t150\_Filter\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance\_All();

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria(3, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51760", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t151\_Sort\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results(1, TestContext.DataRow["Host"].ToString());

this.UIMap.Sort\_Host\_Maintenance\_by\_Host\_Name\_column();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51761", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t152\_Excel\_Export\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Export\_to\_Excel\_2();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51755", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t153\_Edit\_Host\_on\_Host\_Maintenance\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Open\_Edit\_Host\_Maintenance\_popup();

this.UIMap.Verify\_Edit\_Host\_Maintenance\_popup();

this.UIMap.Edit\_Host\_on\_Host\_Maintenance\_page(TestContext.DataRow["TeamName"].ToString(), TestContext.DataRow["Division"].ToString(), TestContext.DataRow["DataCenter"].ToString(), TestContext.DataRow["COBPartner"].ToString(), TestContext.DataRow["MonitoringServer"].ToString(), TestContext.DataRow["OrgTeamName"].ToString(), TestContext.DataRow["OrgDivision"].ToString(), TestContext.DataRow["OrgDataCenter"].ToString(), TestContext.DataRow["OrgCOBPartner"].ToString(), TestContext.DataRow["OrgMonitoringServer"].ToString());

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_Host\_Maintenance("IS - Denver Call Center", TestContext.DataRow["Division"].ToString(), TestContext.DataRow["COBPartner"].ToString(), TestContext.DataRow["MonitoringServer"].ToString(), TestContext.DataRow["DataCenter"].ToString(), "true");

this.UIMap.Open\_Edit\_Host\_Maintenance\_popup();

this.UIMap.Revert\_Edit\_Host\_on\_Host\_Maintenance\_page(TestContext.DataRow["TeamName"].ToString(), TestContext.DataRow["Division"].ToString(), TestContext.DataRow["DataCenter"].ToString(), TestContext.DataRow["COBPartner"].ToString(), TestContext.DataRow["MonitoringServer"].ToString(), TestContext.DataRow["OrgTeamName"].ToString(), TestContext.DataRow["OrgDivision"].ToString(), TestContext.DataRow["OrgDataCenter"].ToString(), TestContext.DataRow["OrgCOBPartner"].ToString(), TestContext.DataRow["OrgMonitoringServer"].ToString());

this.UIMap.Navigate\_to\_Host\_Maintenance();

this.UIMap.Search\_Host\_Maintenance(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_Host\_Maintenance("Corporate NA Client Support - 1", TestContext.DataRow["OrgDivision"].ToString(), TestContext.DataRow["OrgCOBPartner"].ToString(), TestContext.DataRow["OrgMonitoringServer"].ToString(), TestContext.DataRow["OrgDataCenter"].ToString(), "false");

this.UIMap.Keep\_Alive();

}

[TestMethod]

public void IE\_UAT\_t154\_Verify\_Owner\_Info\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners\_Info\_page();

this.UIMap.Verify\_Owners\_Info\_page();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51756", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t155\_Search\_Owner\_Info\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Owners\_Info\_page();

this.UIMap.Search\_Owner\_Info\_page(TestContext.DataRow["UNCPath"].ToString());

this.UIMap.Keep\_Alive();

}

// [TestMethod]

public void IE\_UAT\_t156\_Verify\_Host\_Import\_page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Host\_Import\_page();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51757", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t157\_Home\_Page\_Global\_Search\_for\_User\_Cost\_Code()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Search\_Home\_Global\_Search(TestContext.DataRow["SoeID"].ToString());

this.UIMap.Verify\_Home\_Global\_Search\_results\_for\_User\_Cost\_Code(TestContext.DataRow["SoeID"].ToString());

this.UIMap.Click\_CostCode\_link\_on\_Home\_Global\_Search\_results();

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(6, TestContext.DataRow["CostCode"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51758", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t158\_Home\_Page\_Global\_Search\_for\_Host()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Search\_Home\_Global\_Search(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_Home\_Global\_Search\_results\_for\_Host(TestContext.DataRow["Host"].ToString());

this.UIMap.Click\_Host\_link\_on\_Home\_Global\_Search\_results();

this.UIMap.Verify\_HostDashboard\_Page();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51759", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t159\_Home\_Page\_Global\_Search\_for\_Share\_to\_NTFS()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Search\_Home\_Global\_Search(TestContext.DataRow["Share"].ToString());

this.UIMap.Verify\_Home\_Global\_Search\_results\_for\_Share\_NTFS(TestContext.DataRow["Share"].ToString());

this.UIMap.Click\_Share\_NTFS\_link\_on\_Home\_Global\_Search\_results();

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(6, TestContext.DataRow["Share"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51764", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t160\_Home\_Page\_Global\_Search\_for\_Share\_to\_Shares()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Search\_Home\_Global\_Search(TestContext.DataRow["Share"].ToString());

this.UIMap.Verify\_Home\_Global\_Search\_results\_for\_Share\_Shares(TestContext.DataRow["Share"].ToString());

this.UIMap.Click\_Share\_Shares\_link\_on\_Home\_Global\_Search\_results();

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria(2, TestContext.DataRow["Share"].ToString());

this.UIMap.Keep\_Alive();

}

////Web service is not ready in UAT

//[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

//"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "21649", DataAccessMethod.Sequential)]

//[TestMethod]

//public void IE\_UAT\_t161\_DNA\_Details\_Web\_API\_Test()

//{

// this.UIMap.Navigate\_to\_OST();

// this.UIMap.Navigate\_to\_Global\_Account\_Search();

// this.UIMap.Perform\_Search\_Global\_Account\_by\_Domain\_Account(TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Account"].ToString(), false);

// this.UIMap.Verify\_search\_finished();

// String Count = this.UIMap.Get\_grid\_table\_records\_count();

// BrowserWindow vm8b54769dnamnsrootnetBrowser = BrowserWindow.Locate("Global Account Entitlement Search - OST - Operations Standards Toolset");

// vm8b54769dnamnsrootnetBrowser.Close();

// DateTime Start = DateTime.Now;

// HttpClientHandler handler = new HttpClientHandler();

// handler.UseDefaultCredentials = true;

// using (var client = new HttpClient(handler))

// {

// client.BaseAddress = new Uri("http://vm-8b54-769d.nam.nsroot.net:8100/Ostx/api/DnaDetailsData/");

// var response = client.GetAsync("GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=true");

// Console.WriteLine("StatusCode: " + response.Result.StatusCode.ToString());

// Console.WriteLine("Result: " + response.Result.Content.ReadAsStringAsync().Result);

// Console.WriteLine("URL: " + client.BaseAddress.ToString() + "GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=true");

// DateTime End = DateTime.Now;

// TimeSpan DifferenceDateTime = (End - Start);

// DifferenceDateTime = DifferenceDateTime.Duration();

// Console.WriteLine("Web Service response time: " + DifferenceDateTime.Duration().TotalSeconds + " seconds.");

// var Response = JsonConvert.DeserializeObject<DNADetailsWebserviceData>(response.Result.Content.ReadAsStringAsync().Result);

// if (response.Result.StatusCode.ToString() == "OK")

// {

// Console.WriteLine("HTTP GET was successful.");

// Console.WriteLine("Account Name: " + Response.AccountName.ToString());

// Console.WriteLine("Domain Name: " + Response.DomainName.ToString());

// Console.WriteLine("Total For Account: " + Response.TotalForAccount.ToString());

// Assert.AreEqual("gd76492", Response.AccountName.ToString().ToLower(), "Account Name is not gd76492.");

// Assert.AreEqual("NAM", Response.DomainName.ToString().ToUpper(), "Domain Name is not NAM.");

// Assert.AreEqual(Count, Response.TotalForAccount.ToString(), "Web Service value of Total For Account does not equal total number of records in grid table.");

// }

// else { Assert.AreNotEqual("OK", response.Result.StatusCode.ToString(), "HTTP GET status code not OK"); }

// }

//}

//[TestMethod]

//public void IE\_UAT\_t162\_Negative\_DNA\_Details\_Web\_API\_Test()

//{

// HttpClientHandler handler = new HttpClientHandler();

// handler.UseDefaultCredentials = true;

// using (var client = new HttpClient(handler))

// {

// client.BaseAddress = new Uri("http://vm-8b54-769d.nam.nsroot.net:8100/Ostx/api/DnaDetailsData/");

// DateTime Start = DateTime.Now;

// var response = client.GetAsync("GetSummary?accountDomain=x&accountName=xx12345&includeGroups=true");

// Console.WriteLine("StatusCode: " + response.Result.StatusCode.ToString());

// Console.WriteLine("Result: " + response.Result.Content.ReadAsStringAsync().Result);

// Console.WriteLine("URL: " + client.BaseAddress.ToString() + "GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=true");

// DateTime End = DateTime.Now;

// TimeSpan DifferenceDateTime = (End - Start);

// DifferenceDateTime = DifferenceDateTime.Duration();

// Console.WriteLine("Web Service response time: " + DifferenceDateTime.Duration().TotalSeconds + " seconds.");

// var Response = JsonConvert.DeserializeObject<DNADetailsWebserviceData>(response.Result.Content.ReadAsStringAsync().Result);

// if (response.Result.StatusCode.ToString() == "OK")

// {

// Console.WriteLine("HTTP GET was successful.");

// Console.WriteLine("Total For Account: " + Response.TotalForAccount.ToString());

// Assert.AreEqual("0", Response.TotalForAccount.ToString(), "Total For Account is not 0.");

// }

// else { Assert.AreNotEqual("OK", response.Result.StatusCode.ToString(), "HTTP GET status code not OK"); }

// }

//}

//[TestMethod]

//public void IE\_UAT\_t163\_IDrive\_Web\_API\_Test()

//{

// HttpClientHandler handler = new HttpClientHandler();

// handler.UseDefaultCredentials = true;

// using (var client = new HttpClient(handler))

// {

// client.BaseAddress = new Uri("http://vm-8b54-769d.nam.nsroot.net:8100/Ostx/api/IDriveData/");

// DateTime Start = DateTime.Now;

// var response = client.GetAsync("GetIDrive?soeid=gd76492");

// Console.WriteLine("StatusCode: " + response.Result.StatusCode.ToString());

// Console.WriteLine("Entire response message: " + response.Result.Content.ReadAsStringAsync().Result);

// Console.WriteLine("URL: " + client.BaseAddress.ToString() + "GetIDrive?soeid=gd76492");

// DateTime End = DateTime.Now;

// TimeSpan DifferenceDateTime = (End - Start);

// DifferenceDateTime = DifferenceDateTime.Duration();

// Console.WriteLine("Web Service response time: " + DifferenceDateTime.Duration().TotalSeconds + " seconds.");

// var Response = JsonConvert.DeserializeObject<List<IDriveWebserviceData>>(response.Result.Content.ReadAsStringAsync().Result);

// if (response.Result.StatusCode.ToString() == "OK")

// {

// Console.WriteLine("HTTP GET was successful.");

// Console.WriteLine("Data sets count: " + Response.Count);

// if (Response.Count > 0)

// {

// for (int I = 0; I < Response.Count; I++)

// {

// Console.WriteLine("NTFS Permission set number: " + I);

// Console.WriteLine("Id: " + Response[I].Id.ToString());

// Console.WriteLine("Created: " + Response[I].CreatedDate.ToString());

// Console.WriteLine("Account Name: " + Response[I].AccountName.ToString());

// Console.WriteLine("Account Domain: " + Response[I].AccountDomain.ToString());

// Console.WriteLine("Host Name: " + Response[I].HostName.ToString());

// Console.WriteLine("Share Name: " + Response[I].ShareName.ToString());

// Console.WriteLine("Folder Path: " + Response[I].FolderPath.ToString()); Console.WriteLine("");

// Assert.AreEqual("gd76492", Response[I].AccountName.ToString().ToLower(), "Account Name is not gd76492.");

// }

// }

// else { Assert.IsTrue(Response.Count > 0, "No NTFS Permissions data returned."); }

// }

// else { Assert.AreNotEqual("OK", response.Result.StatusCode.ToString(), "HTTP GET status code not OK"); }

// }

//}

[TestMethod]

public void IE\_UAT\_t164\_Search\_Datastats\_Overview\_Page\_With\_CurrentDate()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Search\_Datastats\_Overview\_by\_Host\_CurrentDate();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51899", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t165\_Generate\_Global\_Account\_Entitlement\_Subordinates\_Report()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

DateTime CurrentDateTime = this.UIMap.Generate\_Global\_Account\_Entitlement\_Subordinates\_Report(TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Account"].ToString());

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_Report\_Generated(CurrentDateTime, "Global Account");

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51900", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t165\_a\_Verify\_Global\_Account\_Entitlement\_Dynamic\_Buttons()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Global\_Account\_Search();

this.UIMap.Verify\_Global\_Account\_Entitlement\_dynamic\_Buttons(TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Account"].ToString());

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51903", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t166\_ShareAutomation\_Web\_API\_GetDomainForHost()

{

this.UIMap.ShareAutomation\_Web\_API\_GetDomainForHost(TestContext.DataRow["ServerName"].ToString(), TestContext.DataRow["ExpectedDomain"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51902", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t167\_ShareAutomation\_Web\_API\_Create\_Delete\_Directory()

{

this.UIMap.ShareAutomation\_Web\_API\_CreateFolder(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["IDriveBaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_CreateInvalidDirectory(TestContext.DataRow["InvaliduncPathCreate"].ToString(), TestContext.DataRow["IDriveBaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_DeleteDirectory(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_ValidateInvalidUNCPath(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51904", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t168\_ShareAutomation\_Web\_API\_AddDeleteNTFSPermissionsForUNC()

{

this.UIMap.ShareAutomation\_Web\_API\_CreateFolder(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["IDriveBaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_AddNTFSPermissionForUNC(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["newUserSID"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_AddNTFSPermissionForUNCInvalidAccess(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["InvalidnewUserSID"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_AddNTFSPermissionForUNCInvalidPath(TestContext.DataRow["InvaliduncPath"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["newUserSID"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_DeleteNTFSPermissionForUNC(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["newUserSID"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51905", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t170\_ShareAutomation\_Web\_API\_Create\_Delete\_Share()

{

this.UIMap.ShareAutomation\_Web\_API\_CreateFolder(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["IDriveBaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_CreateShare(TestContext.DataRow["sharename"].ToString(), TestContext.DataRow["sharePath"].ToString(), TestContext.DataRow["shareSOEID"].ToString(), TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_DeleteShare(TestContext.DataRow["sharename"].ToString(), TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_CreateInvalidShare(TestContext.DataRow["sharename"].ToString(), TestContext.DataRow["sharePath"].ToString(), TestContext.DataRow["shareSOEID"].ToString(), TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

//this.UIMap.ShareAutomation\_Web\_API\_DeleteDirectory(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51906", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t171\_ShareAutomation\_Web\_API\_ValidateUNCPath()

{

this.UIMap.ShareAutomation\_Web\_API\_CreateFolder(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["IDriveBaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_ValidateValidUNCPath(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

//this.UIMap.ShareAutomation\_Web\_API\_DeleteDirectory(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

this.UIMap.ShareAutomation\_Web\_API\_ValidateInvalidUNCPath(TestContext.DataRow["InvalidUncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51907", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t172\_ShareAutomation\_Web\_API\_GetNTFSPermissionsForUNCPath()

{

this.UIMap.ShareAutomation\_Web\_API\_GetNTFSPermissionsForUNCPath(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["AccountName0"].ToString(), TestContext.DataRow["AccessType0"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51908", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t173\_ShareAutomation\_Web\_API\_GetSharedFolderTree()

{

this.UIMap.ShareAutomation\_Web\_API\_GetSharedFolderTree(TestContext.DataRow["FullPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["SubFolder"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51909", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t174\_ShareAutomation\_Web\_API\_GetHostEx()

{

this.UIMap.ShareAutomation\_Web\_API\_GetHostEx(TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["ResultHost"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51947", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t175\_ShareAutomation\_Web\_API\_GetGroupByShareAutomation()

{

this.UIMap.ShareAutomation\_Web\_API\_GetGroupByShareAutomation(TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["sharename"].ToString(), TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["cmpOrderId"].ToString(), TestContext.DataRow["permission"].ToString(), TestContext.DataRow["userDomain"].ToString(), TestContext.DataRow["userSoeId"].ToString(), TestContext.DataRow["PrimaryOwnerSoeId"].ToString(), TestContext.DataRow["SecondaryOwnerSoeId"].ToString(), TestContext.DataRow["ExpectedResult"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51915", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t175\_1\_Operations\_Web\_API\_GetGroupByShareAutomation()

{

this.UIMap.Operations\_Web\_API\_GetGroupByShareAutomation(TestContext.DataRow["hostname"].ToString(), TestContext.DataRow["sharename"].ToString(), TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["FolderPath"].ToString(), TestContext.DataRow["cmpOrderId"].ToString(), TestContext.DataRow["permission"].ToString(), TestContext.DataRow["userDomain"].ToString(), TestContext.DataRow["userSoeId"].ToString(), TestContext.DataRow["PrimaryOwnerSoeId"].ToString(), TestContext.DataRow["SecondaryOwnerSoeId"].ToString(), TestContext.DataRow["ExpectedResult"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51910", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t176\_Restart\_Volume\_Info\_Job\_on\_Datastats\_Overview()

{

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Datastats\_Overview();

this.UIMap.Restart\_Volume\_Info\_Job(TestContext.DataRow["Team"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51916", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t178\_OST\_Scanner\_Api\_Version()

{

this.UIMap.OST\_Scanner\_Api\_Version(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51917", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t179\_OST\_Scanner\_Api\_Sharepoint\_Hostname()

{

this.UIMap.OST\_Scanner\_Api\_Sharepoint\_Hostname(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51925", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t180\_OST\_Scanner\_Api\_NetAppNASDetails()

{

this.UIMap.OST\_Scanner\_Api\_NetAppNASDetails(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString(), TestContext.DataRow["ExpectedDomain"].ToString(), TestContext.DataRow["ExpectedVirtualDeviceIP"].ToString(), TestContext.DataRow["ExpectedVirtualDeviceName"].ToString());

}

[TestMethod]

public void IE\_UAT\_t181\_Verify\_Health\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Scanner\_Health\_Page();

this.UIMap.Verify\_Scanner\_Health\_Page();

this.UIMap.Verify\_MongoDB\_Health();

this.UIMap.Keep\_Alive();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51924", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t182\_OST\_Scanner\_Api\_NASDetails\_PhysicalFiler()

{

this.UIMap.OST\_Scanner\_Api\_NASDetails\_PhysicalFiler(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Domain"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51914", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t183\_GetLiveNTFSPermissionsForUNCPath\_Web\_API\_NtfsPermData()

{

this.UIMap.GetLiveNTFSPermissionsForUNCPath\_Web\_API\_NtfsPermData(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51920", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t184\_OST\_Scanner\_Api\_NASDetails\_RegionSpecificQueue()

{

this.UIMap.OST\_Scanner\_Api\_NASDetails\_RegionSpecificQueue(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Domain"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51927", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t185\_OST\_Scanner\_Api\_Sharepoint\_StartSharePointProcessing\_Domain()

{

this.UIMap.OST\_Scanner\_Api\_Sharepoint\_StartSharePointProcessing\_Domain(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["ExpectedHost"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51923", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t186\_OST\_Scanner\_Api\_GetNTFSPermissions\_For\_UNC()

{

this.UIMap.OST\_Scanner\_Api\_GetNTFSPermissions\_For\_UNC(TestContext.DataRow["uncPath"].ToString(), TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51926", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t187\_OST\_Scanner\_Api\_EmcNASDetails()

{

this.UIMap.OST\_Scanner\_Api\_EmcNASDetails(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51921", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t188\_OST\_Scanner\_Api\_Sharepoint\_GetShares\_For\_Host()

{

this.UIMap.OST\_Scanner\_Api\_GetShares\_For\_Host(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51930", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t189\_Node\_JS\_Process\_logging\_message()

{

this.UIMap.Node\_JS\_Process\_logging\_message(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51931", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t190\_Node\_JS\_Process\_SharePointResult\_Message\_Add\_and\_verify\_Host()

{

//Add Host

string HostNameprefix = " " + DateTime.Now.Hour.ToString() + "\_" + DateTime.Now.Minute.ToString() + "\_" + DateTime.Now.Second.ToString() + "\_" + DateTime.Now.Millisecond.ToString();

this.UIMap.Node\_JS\_Process\_SharePointResult\_message(TestContext.DataRow["BaseAddress"].ToString(),

TestContext.DataRow["Hostname"].ToString() + HostNameprefix, TestContext.DataRow["Success"].ToString(),

TestContext.DataRow["SharePoint2003"].ToString(), TestContext.DataRow["SharePoint2007"].ToString(),

TestContext.DataRow["SharePoint2010"].ToString(), TestContext.DataRow["SharePoint2013"].ToString(),

TestContext.DataRow["RegistryKey"].ToString(), TestContext.DataRow["RegistryKeyIsFound"].ToString(),

TestContext.DataRow["RegistryKeyValue"].ToString(), TestContext.DataRow["VobId"].ToString(),

TestContext.DataRow["UniqueId"].ToString(), TestContext.DataRow["DeviceName"].ToString(),

TestContext.DataRow["SerialNumber"].ToString(), TestContext.DataRow["BarcodeNumber"].ToString(),

TestContext.DataRow["Manufacturer"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["AssetNumber"].ToString(), TestContext.DataRow["DeviceType"].ToString(),

TestContext.DataRow["Description"].ToString(), TestContext.DataRow["Building"].ToString(),

TestContext.DataRow["Floor"].ToString(), TestContext.DataRow["Platform"].ToString(),

TestContext.DataRow["Os"].ToString(), TestContext.DataRow["MachineCategory"].ToString(),

TestContext.DataRow["MachineType"].ToString(), TestContext.DataRow["StorageType"].ToString(),

TestContext.DataRow["BackupType"].ToString(), TestContext.DataRow["SystemType"].ToString(),

TestContext.DataRow["InstallDate"].ToString(), TestContext.DataRow["Country"].ToString(),

TestContext.DataRow["HaClusterNode"].ToString(), TestContext.DataRow["Region"].ToString(),

TestContext.DataRow["Cluster"].ToString(), TestContext.DataRow["InstallStatus"].ToString(),

TestContext.DataRow["UseStatus"].ToString(), TestContext.DataRow["SpaceId"].ToString(),

TestContext.DataRow["GridLocation"].ToString(), TestContext.DataRow["RackName"].ToString(),

TestContext.DataRow["BottomRackUnit"].ToString(), TestContext.DataRow["ParentDeviceName"].ToString(),

TestContext.DataRow["RemsId"].ToString(), TestContext.DataRow["Fqdn"].ToString(),

TestContext.DataRow["ASGVobId"].ToString(), TestContext.DataRow["ASGSupportGroupType"].ToString(),

TestContext.DataRow["ASGSupportGroup"].ToString(), TestContext.DataRow["ASGGroupEmail"].ToString(),

TestContext.DataRow["ASGGroupHotline"].ToString(), TestContext.DataRow["ASGGroupUrl"].ToString(),

TestContext.DataRow["ASGPrimaryContactSoeId"].ToString(), TestContext.DataRow["ASGSecondaryContactSoeId"].ToString()

);

//Verify Host

this.UIMap.Node\_JS\_Get\_SharePoint\_Information\_For\_Host(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString() + HostNameprefix,

TestContext.DataRow["SharePoint2003"].ToString(), TestContext.DataRow["SharePoint2007"].ToString(),

TestContext.DataRow["SharePoint2010"].ToString(), TestContext.DataRow["SharePoint2013"].ToString(),

TestContext.DataRow["RegistryKey"].ToString(), TestContext.DataRow["RegistryKeyIsFound"].ToString(),

TestContext.DataRow["RegistryKeyValue"].ToString(), TestContext.DataRow["VobId"].ToString(),

TestContext.DataRow["UniqueId"].ToString(), TestContext.DataRow["DeviceName"].ToString(),

TestContext.DataRow["SerialNumber"].ToString(), TestContext.DataRow["BarcodeNumber"].ToString(),

TestContext.DataRow["Manufacturer"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["AssetNumber"].ToString(), TestContext.DataRow["DeviceType"].ToString(),

TestContext.DataRow["Description"].ToString(), TestContext.DataRow["Building"].ToString(),

TestContext.DataRow["Floor"].ToString(), TestContext.DataRow["Platform"].ToString(),

TestContext.DataRow["Os"].ToString(), TestContext.DataRow["MachineCategory"].ToString(),

TestContext.DataRow["MachineType"].ToString(), TestContext.DataRow["StorageType"].ToString(),

TestContext.DataRow["BackupType"].ToString(), TestContext.DataRow["SystemType"].ToString(),

TestContext.DataRow["InstallDate"].ToString(), TestContext.DataRow["Country"].ToString(),

TestContext.DataRow["HaClusterNode"].ToString(), TestContext.DataRow["Region"].ToString(),

TestContext.DataRow["Cluster"].ToString(), TestContext.DataRow["InstallStatus"].ToString(),

TestContext.DataRow["UseStatus"].ToString(), TestContext.DataRow["SpaceId"].ToString(),

TestContext.DataRow["GridLocation"].ToString(), TestContext.DataRow["RackName"].ToString(),

TestContext.DataRow["BottomRackUnit"].ToString(), TestContext.DataRow["ParentDeviceName"].ToString(),

TestContext.DataRow["RemsId"].ToString(), TestContext.DataRow["Fqdn"].ToString(),

TestContext.DataRow["ASGVobId"].ToString(), TestContext.DataRow["ASGSupportGroupType"].ToString(),

TestContext.DataRow["ASGSupportGroup"].ToString(), TestContext.DataRow["ASGGroupEmail"].ToString(),

TestContext.DataRow["ASGGroupHotline"].ToString(), TestContext.DataRow["ASGGroupUrl"].ToString(),

TestContext.DataRow["ASGPrimaryContactSoeId"].ToString(), TestContext.DataRow["ASGSecondaryContactSoeId"].ToString()

);

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51928", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t191\_OST\_Scanner\_Api\_NASDetails\_TestHealth()

{

this.UIMap.OST\_Scanner\_Api\_NASDetails\_TestHealth(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51929", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t192\_Node\_JS\_Status()

{

this.UIMap.Node\_JS\_Status(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51932", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t193\_Node\_JS\_Process\_SharePointResult\_Message\_Update\_and\_Verify\_Host()

{

//Update Host

this.UIMap.Node\_JS\_Process\_SharePointResult\_message(TestContext.DataRow["BaseAddress"].ToString(),

TestContext.DataRow["Hostname"].ToString(), TestContext.DataRow["Success"].ToString(),

TestContext.DataRow["SharePoint2003"].ToString(), TestContext.DataRow["SharePoint2007"].ToString(),

TestContext.DataRow["SharePoint2010"].ToString(), TestContext.DataRow["SharePoint2013"].ToString(),

TestContext.DataRow["RegistryKey"].ToString(), TestContext.DataRow["RegistryKeyIsFound"].ToString(),

TestContext.DataRow["RegistryKeyValue"].ToString(), TestContext.DataRow["VobId"].ToString(),

TestContext.DataRow["UniqueId"].ToString(), TestContext.DataRow["DeviceName"].ToString(),

TestContext.DataRow["SerialNumber"].ToString(), TestContext.DataRow["BarcodeNumber"].ToString(),

TestContext.DataRow["Manufacturer"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["AssetNumber"].ToString(), TestContext.DataRow["DeviceType"].ToString(),

TestContext.DataRow["Description"].ToString(), TestContext.DataRow["Building"].ToString(),

TestContext.DataRow["Floor"].ToString(), TestContext.DataRow["Platform"].ToString(),

TestContext.DataRow["Os"].ToString(), TestContext.DataRow["MachineCategory"].ToString(),

TestContext.DataRow["MachineType"].ToString(), TestContext.DataRow["StorageType"].ToString(),

TestContext.DataRow["BackupType"].ToString(), TestContext.DataRow["SystemType"].ToString(),

TestContext.DataRow["InstallDate"].ToString(), TestContext.DataRow["Country"].ToString(),

TestContext.DataRow["HaClusterNode"].ToString(), TestContext.DataRow["Region"].ToString(),

TestContext.DataRow["Cluster"].ToString(), TestContext.DataRow["InstallStatus"].ToString(),

TestContext.DataRow["UseStatus"].ToString(), TestContext.DataRow["SpaceId"].ToString(),

TestContext.DataRow["GridLocation"].ToString(), TestContext.DataRow["RackName"].ToString(),

TestContext.DataRow["BottomRackUnit"].ToString(), TestContext.DataRow["ParentDeviceName"].ToString(),

TestContext.DataRow["RemsId"].ToString(), TestContext.DataRow["Fqdn"].ToString(),

TestContext.DataRow["ASGVobId"].ToString(), TestContext.DataRow["ASGSupportGroupType"].ToString(),

TestContext.DataRow["ASGSupportGroup"].ToString(), TestContext.DataRow["ASGGroupEmail"].ToString(),

TestContext.DataRow["ASGGroupHotline"].ToString(), TestContext.DataRow["ASGGroupUrl"].ToString(),

TestContext.DataRow["ASGPrimaryContactSoeId"].ToString(), TestContext.DataRow["ASGSecondaryContactSoeId"].ToString()

);

//Verify Host

this.UIMap.Node\_JS\_Get\_SharePoint\_Information\_For\_Host(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString(),

TestContext.DataRow["SharePoint2003"].ToString(), TestContext.DataRow["SharePoint2007"].ToString(),

TestContext.DataRow["SharePoint2010"].ToString(), TestContext.DataRow["SharePoint2013"].ToString(),

TestContext.DataRow["RegistryKey"].ToString(), TestContext.DataRow["RegistryKeyIsFound"].ToString(),

TestContext.DataRow["RegistryKeyValue"].ToString(), TestContext.DataRow["VobId"].ToString(),

TestContext.DataRow["UniqueId"].ToString(), TestContext.DataRow["DeviceName"].ToString(),

TestContext.DataRow["SerialNumber"].ToString(), TestContext.DataRow["BarcodeNumber"].ToString(),

TestContext.DataRow["Manufacturer"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["AssetNumber"].ToString(), TestContext.DataRow["DeviceType"].ToString(),

TestContext.DataRow["Description"].ToString(), TestContext.DataRow["Building"].ToString(),

TestContext.DataRow["Floor"].ToString(), TestContext.DataRow["Platform"].ToString(),

TestContext.DataRow["Os"].ToString(), TestContext.DataRow["MachineCategory"].ToString(),

TestContext.DataRow["MachineType"].ToString(), TestContext.DataRow["StorageType"].ToString(),

TestContext.DataRow["BackupType"].ToString(), TestContext.DataRow["SystemType"].ToString(),

TestContext.DataRow["InstallDate"].ToString(), TestContext.DataRow["Country"].ToString(),

TestContext.DataRow["HaClusterNode"].ToString(), TestContext.DataRow["Region"].ToString(),

TestContext.DataRow["Cluster"].ToString(), TestContext.DataRow["InstallStatus"].ToString(),

TestContext.DataRow["UseStatus"].ToString(), TestContext.DataRow["SpaceId"].ToString(),

TestContext.DataRow["GridLocation"].ToString(), TestContext.DataRow["RackName"].ToString(),

TestContext.DataRow["BottomRackUnit"].ToString(), TestContext.DataRow["ParentDeviceName"].ToString(),

TestContext.DataRow["RemsId"].ToString(), TestContext.DataRow["Fqdn"].ToString(),

TestContext.DataRow["ASGVobId"].ToString(), TestContext.DataRow["ASGSupportGroupType"].ToString(),

TestContext.DataRow["ASGSupportGroup"].ToString(), TestContext.DataRow["ASGGroupEmail"].ToString(),

TestContext.DataRow["ASGGroupHotline"].ToString(), TestContext.DataRow["ASGGroupUrl"].ToString(),

TestContext.DataRow["ASGPrimaryContactSoeId"].ToString(), TestContext.DataRow["ASGSecondaryContactSoeId"].ToString()

);

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51933", DataAccessMethod.Sequential)]

[TestMethod, Timeout(600000)] //10 minutes timeout

public void IE\_UAT\_t194\_Node\_JS\_Get\_All\_SharePoint\_Information()

{

this.UIMap.Node\_JS\_Get\_All\_SharePoint\_Information(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51922", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t195\_Get\_Archived\_ApertureDevices()

{

this.UIMap.Node\_JS\_Get\_Archived\_ApertureDevices(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["FromDate"].ToString(), TestContext.DataRow["ToDate"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51934", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t196\_Search\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Search\_Sharepoint\_Info(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_criteria\_Sharepoint\_Info(0, TestContext.DataRow["Host"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51938", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t197\_Filter\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Search\_Sharepoint\_Info\_All(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria\_Sharepoint\_Info(0, TestContext.DataRow["SearchData"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51935", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t198\_Node\_JS\_Process\_NetAppNASDetailsResult\_Message\_Add\_and\_Verify()

{

//Add Host

string HostnameSuffix = "\_" + DateTime.Now.Hour.ToString() + DateTime.Now.Minute.ToString() + DateTime.Now.Second.ToString() + DateTime.Now.Millisecond.ToString();

this.UIMap.Node\_JS\_Process\_NetAppNASDetailsResult\_message(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString() + HostnameSuffix,

TestContext.DataRow["OsVersion"].ToString(), TestContext.DataRow["SerialNo"].ToString(),

TestContext.DataRow["IpAddress"].ToString(), TestContext.DataRow["Vendor"].ToString(),

TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["ClusterPartner"].ToString(), TestContext.DataRow["ArchiveDate"].ToString(),

TestContext.DataRow["Virtual0DeviceName"].ToString(), TestContext.DataRow["Virtual0IpAddress"].ToString(),

TestContext.DataRow["Virtual0Domain"].ToString(), TestContext.DataRow["Virtual0Status"].ToString(),

TestContext.DataRow["Virtual0ArchiveDate"].ToString(), TestContext.DataRow["LocalVolume1VirtualDeviceName"].ToString(),

TestContext.DataRow["LocalVolume1VolumeName"].ToString(), TestContext.DataRow["LocalVolume1Security"].ToString(),

TestContext.DataRow["LocalVolume1DedupeStatus"].ToString(), TestContext.DataRow["LocalVolume1Used"].ToString(),

TestContext.DataRow["LocalVolume1Size"].ToString(), TestContext.DataRow["LocalVolume1SisSavings"].ToString(),

TestContext.DataRow["LocalVolume1CobPath"].ToString(), TestContext.DataRow["LocalVolume1ArchiveDate"].ToString(),

TestContext.DataRow["QTree0QtreeName"].ToString(), TestContext.DataRow["QTree0VolumeName"].ToString(),

TestContext.DataRow["QTree0Security"].ToString(), TestContext.DataRow["QTree0Used"].ToString(),

TestContext.DataRow["QTree0Size"].ToString(), TestContext.DataRow["QTree0ArchiveDate"].ToString(),

TestContext.DataRow["Priority"].ToString(), TestContext.DataRow["TryCount"].ToString(),

TestContext.DataRow["Expiration"].ToString(), TestContext.DataRow["ApertureApertureDeviceBasicInfoId"].ToString(),

TestContext.DataRow["ApertureVobId"].ToString(), TestContext.DataRow["ApertureUniqueId"].ToString(),

TestContext.DataRow["ApertureDeviceName"].ToString(), TestContext.DataRow["ApertureSerialNumber"].ToString(),

TestContext.DataRow["ApertureBarcodeNumber"].ToString(), TestContext.DataRow["ApertureManufacturer"].ToString(),

TestContext.DataRow["ApertureAssetNumber"].ToString(), TestContext.DataRow["ApertureDeviceType"].ToString(),

TestContext.DataRow["ApertureDescription"].ToString(), TestContext.DataRow["ApertureBuilding"].ToString(),

TestContext.DataRow["ApertureFloor"].ToString(), TestContext.DataRow["AperturePlatform"].ToString(),

TestContext.DataRow["ApertureOs"].ToString(), TestContext.DataRow["ApertureMachineCategory"].ToString(),

TestContext.DataRow["ApertureMachineType"].ToString(), TestContext.DataRow["ApertureStorageType"].ToString(),

TestContext.DataRow["ApertureBackupType"].ToString(), TestContext.DataRow["ApertureSystemType"].ToString(),

TestContext.DataRow["ApertureInstallDate"].ToString(), TestContext.DataRow["ApertureCountry"].ToString(),

TestContext.DataRow["ApertureHaClusterNode"].ToString(), TestContext.DataRow["ApertureRegion"].ToString(),

TestContext.DataRow["ApertureCluster"].ToString(), TestContext.DataRow["ApertureInstallStatus"].ToString(),

TestContext.DataRow["ApertureUseStatus"].ToString(), TestContext.DataRow["ApertureSpaceId"].ToString(),

TestContext.DataRow["ApertureGridLocation"].ToString(), TestContext.DataRow["ApertureRackName"].ToString(),

TestContext.DataRow["ApertureBottomRackUnit"].ToString(), TestContext.DataRow["ApertureParentDeviceName"].ToString(),

TestContext.DataRow["ApertureRemsId"].ToString(), TestContext.DataRow["ApertureFqdn"].ToString(),

TestContext.DataRow["ApertureArchivedDate"].ToString(), TestContext.DataRow["ApertureSupportGroupId"].ToString(),

TestContext.DataRow["ApertureDeviceBasicInfoId"].ToString(), TestContext.DataRow["ApertureSupportVobId"].ToString(),

TestContext.DataRow["ApertureSupportGroupType"].ToString(), TestContext.DataRow["ApertureSupportGroup"].ToString(),

TestContext.DataRow["ApertureGroupEmail"].ToString(), TestContext.DataRow["ApertureGroupHotline"].ToString(),

TestContext.DataRow["ApertureGroupUrl"].ToString(), TestContext.DataRow["AperturePrimaryContactSoeId"].ToString(),

TestContext.DataRow["ApertureSecondaryContactSoeId"].ToString(), TestContext.DataRow["ApertureModel"].ToString(),

TestContext.DataRow["MainArchivedDate"].ToString()

);

//Verify Host

this.UIMap.Node\_JS\_Get\_NetAppNASDetails\_For\_Host(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString() + HostnameSuffix,

TestContext.DataRow["OsVersion"].ToString(), TestContext.DataRow["SerialNo"].ToString(),

TestContext.DataRow["IpAddress"].ToString(), TestContext.DataRow["Vendor"].ToString(),

TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["ClusterPartner"].ToString(), TestContext.DataRow["ArchiveDate"].ToString(),

TestContext.DataRow["Virtual0DeviceName"].ToString(), TestContext.DataRow["Virtual0IpAddress"].ToString(),

TestContext.DataRow["Virtual0Domain"].ToString(), TestContext.DataRow["Virtual0Status"].ToString(),

TestContext.DataRow["Virtual0ArchiveDate"].ToString(), TestContext.DataRow["LocalVolume1VirtualDeviceName"].ToString(),

TestContext.DataRow["LocalVolume1VolumeName"].ToString(), TestContext.DataRow["LocalVolume1Security"].ToString(),

TestContext.DataRow["LocalVolume1DedupeStatus"].ToString(), TestContext.DataRow["LocalVolume1Used"].ToString(),

TestContext.DataRow["LocalVolume1Size"].ToString(), TestContext.DataRow["LocalVolume1SisSavings"].ToString(),

TestContext.DataRow["LocalVolume1CobPath"].ToString(), TestContext.DataRow["LocalVolume1ArchiveDate"].ToString(),

TestContext.DataRow["QTree0QtreeName"].ToString(), TestContext.DataRow["QTree0VolumeName"].ToString(),

TestContext.DataRow["QTree0Security"].ToString(), TestContext.DataRow["QTree0Used"].ToString(),

TestContext.DataRow["QTree0Size"].ToString(), TestContext.DataRow["QTree0ArchiveDate"].ToString(),

TestContext.DataRow["Priority"].ToString(), TestContext.DataRow["TryCount"].ToString(),

TestContext.DataRow["Expiration"].ToString(), TestContext.DataRow["ApertureApertureDeviceBasicInfoId"].ToString(),

TestContext.DataRow["ApertureVobId"].ToString(), TestContext.DataRow["ApertureUniqueId"].ToString(),

TestContext.DataRow["ApertureDeviceName"].ToString(), TestContext.DataRow["ApertureSerialNumber"].ToString(),

TestContext.DataRow["ApertureBarcodeNumber"].ToString(), TestContext.DataRow["ApertureManufacturer"].ToString(),

TestContext.DataRow["ApertureAssetNumber"].ToString(), TestContext.DataRow["ApertureDeviceType"].ToString(),

TestContext.DataRow["ApertureDescription"].ToString(), TestContext.DataRow["ApertureBuilding"].ToString(),

TestContext.DataRow["ApertureFloor"].ToString(), TestContext.DataRow["AperturePlatform"].ToString(),

TestContext.DataRow["ApertureOs"].ToString(), TestContext.DataRow["ApertureMachineCategory"].ToString(),

TestContext.DataRow["ApertureMachineType"].ToString(), TestContext.DataRow["ApertureStorageType"].ToString(),

TestContext.DataRow["ApertureBackupType"].ToString(), TestContext.DataRow["ApertureSystemType"].ToString(),

TestContext.DataRow["ApertureInstallDate"].ToString(), TestContext.DataRow["ApertureCountry"].ToString(),

TestContext.DataRow["ApertureHaClusterNode"].ToString(), TestContext.DataRow["ApertureRegion"].ToString(),

TestContext.DataRow["ApertureCluster"].ToString(), TestContext.DataRow["ApertureInstallStatus"].ToString(),

TestContext.DataRow["ApertureUseStatus"].ToString(), TestContext.DataRow["ApertureSpaceId"].ToString(),

TestContext.DataRow["ApertureGridLocation"].ToString(), TestContext.DataRow["ApertureRackName"].ToString(),

TestContext.DataRow["ApertureBottomRackUnit"].ToString(), TestContext.DataRow["ApertureParentDeviceName"].ToString(),

TestContext.DataRow["ApertureRemsId"].ToString(), TestContext.DataRow["ApertureFqdn"].ToString(),

TestContext.DataRow["ApertureArchivedDate"].ToString(), TestContext.DataRow["ApertureSupportGroupId"].ToString(),

TestContext.DataRow["ApertureDeviceBasicInfoId"].ToString(), TestContext.DataRow["ApertureSupportVobId"].ToString(),

TestContext.DataRow["ApertureSupportGroupType"].ToString(), TestContext.DataRow["ApertureSupportGroup"].ToString(),

TestContext.DataRow["ApertureGroupEmail"].ToString(), TestContext.DataRow["ApertureGroupHotline"].ToString(),

TestContext.DataRow["ApertureGroupUrl"].ToString(), TestContext.DataRow["AperturePrimaryContactSoeId"].ToString(),

TestContext.DataRow["ApertureSecondaryContactSoeId"].ToString(), TestContext.DataRow["ApertureModel"].ToString(),

TestContext.DataRow["MainArchivedDate"].ToString()

);

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51936", DataAccessMethod.Sequential)]

[TestMethod, Timeout(300000)]

public void IE\_UAT\_t199\_Node\_JS\_Get\_All\_NASDetails()

{

this.UIMap.Node\_JS\_Get\_All\_NASDetails(TestContext.DataRow["BaseAddress"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51937", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t200\_Node\_JS\_Process\_NetAppNASDetailsResult\_Message\_Update\_and\_Verify()

{

//Add Host

string SerialNo = DateTime.Now.Hour.ToString() + DateTime.Now.Minute.ToString() + DateTime.Now.Second.ToString() + DateTime.Now.Millisecond.ToString();

this.UIMap.Node\_JS\_Process\_NetAppNASDetailsResult\_message(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString(),

TestContext.DataRow["OsVersion"].ToString(), TestContext.DataRow["SerialNo"].ToString(),

TestContext.DataRow["IpAddress"].ToString(), TestContext.DataRow["Vendor"].ToString(),

TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["ClusterPartner"].ToString(), TestContext.DataRow["ArchiveDate"].ToString(),

TestContext.DataRow["Virtual0DeviceName"].ToString(), TestContext.DataRow["Virtual0IpAddress"].ToString(),

TestContext.DataRow["Virtual0Domain"].ToString(), TestContext.DataRow["Virtual0Status"].ToString(),

TestContext.DataRow["Virtual0ArchiveDate"].ToString(), TestContext.DataRow["LocalVolume1VirtualDeviceName"].ToString(),

TestContext.DataRow["LocalVolume1VolumeName"].ToString(), TestContext.DataRow["LocalVolume1Security"].ToString(),

TestContext.DataRow["LocalVolume1DedupeStatus"].ToString(), TestContext.DataRow["LocalVolume1Used"].ToString(),

TestContext.DataRow["LocalVolume1Size"].ToString(), TestContext.DataRow["LocalVolume1SisSavings"].ToString(),

TestContext.DataRow["LocalVolume1CobPath"].ToString(), TestContext.DataRow["LocalVolume1ArchiveDate"].ToString(),

TestContext.DataRow["QTree0QtreeName"].ToString(), TestContext.DataRow["QTree0VolumeName"].ToString(),

TestContext.DataRow["QTree0Security"].ToString(), TestContext.DataRow["QTree0Used"].ToString(),

TestContext.DataRow["QTree0Size"].ToString(), TestContext.DataRow["QTree0ArchiveDate"].ToString(),

TestContext.DataRow["Priority"].ToString(), TestContext.DataRow["TryCount"].ToString(),

TestContext.DataRow["Expiration"].ToString(), TestContext.DataRow["ApertureApertureDeviceBasicInfoId"].ToString(),

TestContext.DataRow["ApertureVobId"].ToString(), TestContext.DataRow["ApertureUniqueId"].ToString(),

TestContext.DataRow["ApertureDeviceName"].ToString(), TestContext.DataRow["ApertureSerialNumber"].ToString(),

TestContext.DataRow["ApertureBarcodeNumber"].ToString(), TestContext.DataRow["ApertureManufacturer"].ToString(),

TestContext.DataRow["ApertureAssetNumber"].ToString(), TestContext.DataRow["ApertureDeviceType"].ToString(),

TestContext.DataRow["ApertureDescription"].ToString(), TestContext.DataRow["ApertureBuilding"].ToString(),

TestContext.DataRow["ApertureFloor"].ToString(), TestContext.DataRow["AperturePlatform"].ToString(),

TestContext.DataRow["ApertureOs"].ToString(), TestContext.DataRow["ApertureMachineCategory"].ToString(),

TestContext.DataRow["ApertureMachineType"].ToString(), TestContext.DataRow["ApertureStorageType"].ToString(),

TestContext.DataRow["ApertureBackupType"].ToString(), TestContext.DataRow["ApertureSystemType"].ToString(),

TestContext.DataRow["ApertureInstallDate"].ToString(), TestContext.DataRow["ApertureCountry"].ToString(),

TestContext.DataRow["ApertureHaClusterNode"].ToString(), TestContext.DataRow["ApertureRegion"].ToString(),

TestContext.DataRow["ApertureCluster"].ToString(), TestContext.DataRow["ApertureInstallStatus"].ToString(),

TestContext.DataRow["ApertureUseStatus"].ToString(), TestContext.DataRow["ApertureSpaceId"].ToString(),

TestContext.DataRow["ApertureGridLocation"].ToString(), TestContext.DataRow["ApertureRackName"].ToString(),

TestContext.DataRow["ApertureBottomRackUnit"].ToString(), TestContext.DataRow["ApertureParentDeviceName"].ToString(),

TestContext.DataRow["ApertureRemsId"].ToString(), TestContext.DataRow["ApertureFqdn"].ToString(),

TestContext.DataRow["ApertureArchivedDate"].ToString(), TestContext.DataRow["ApertureSupportGroupId"].ToString(),

TestContext.DataRow["ApertureDeviceBasicInfoId"].ToString(), TestContext.DataRow["ApertureSupportVobId"].ToString(),

TestContext.DataRow["ApertureSupportGroupType"].ToString(), TestContext.DataRow["ApertureSupportGroup"].ToString(),

TestContext.DataRow["ApertureGroupEmail"].ToString(), TestContext.DataRow["ApertureGroupHotline"].ToString(),

TestContext.DataRow["ApertureGroupUrl"].ToString(), TestContext.DataRow["AperturePrimaryContactSoeId"].ToString(),

TestContext.DataRow["ApertureSecondaryContactSoeId"].ToString(), TestContext.DataRow["ApertureModel"].ToString(),

TestContext.DataRow["MainArchivedDate"].ToString()

);

//Verify Host

this.UIMap.Node\_JS\_Get\_NetAppNASDetails\_For\_Host(

TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Hostname"].ToString(),

TestContext.DataRow["OsVersion"].ToString(), TestContext.DataRow["SerialNo"].ToString(),

TestContext.DataRow["IpAddress"].ToString(), TestContext.DataRow["Vendor"].ToString(),

TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["Model"].ToString(),

TestContext.DataRow["ClusterPartner"].ToString(), TestContext.DataRow["ArchiveDate"].ToString(),

TestContext.DataRow["Virtual0DeviceName"].ToString(), TestContext.DataRow["Virtual0IpAddress"].ToString(),

TestContext.DataRow["Virtual0Domain"].ToString(), TestContext.DataRow["Virtual0Status"].ToString(),

TestContext.DataRow["Virtual0ArchiveDate"].ToString(), TestContext.DataRow["LocalVolume1VirtualDeviceName"].ToString(),

TestContext.DataRow["LocalVolume1VolumeName"].ToString(), TestContext.DataRow["LocalVolume1Security"].ToString(),

TestContext.DataRow["LocalVolume1DedupeStatus"].ToString(), TestContext.DataRow["LocalVolume1Used"].ToString(),

TestContext.DataRow["LocalVolume1Size"].ToString(), TestContext.DataRow["LocalVolume1SisSavings"].ToString(),

TestContext.DataRow["LocalVolume1CobPath"].ToString(), TestContext.DataRow["LocalVolume1ArchiveDate"].ToString(),

TestContext.DataRow["QTree0QtreeName"].ToString(), TestContext.DataRow["QTree0VolumeName"].ToString(),

TestContext.DataRow["QTree0Security"].ToString(), TestContext.DataRow["QTree0Used"].ToString(),

TestContext.DataRow["QTree0Size"].ToString(), TestContext.DataRow["QTree0ArchiveDate"].ToString(),

TestContext.DataRow["Priority"].ToString(), TestContext.DataRow["TryCount"].ToString(),

TestContext.DataRow["Expiration"].ToString(), TestContext.DataRow["ApertureApertureDeviceBasicInfoId"].ToString(),

TestContext.DataRow["ApertureVobId"].ToString(), TestContext.DataRow["ApertureUniqueId"].ToString(),

TestContext.DataRow["ApertureDeviceName"].ToString(), TestContext.DataRow["ApertureSerialNumber"].ToString(),

TestContext.DataRow["ApertureBarcodeNumber"].ToString(), TestContext.DataRow["ApertureManufacturer"].ToString(),

TestContext.DataRow["ApertureAssetNumber"].ToString(), TestContext.DataRow["ApertureDeviceType"].ToString(),

TestContext.DataRow["ApertureDescription"].ToString(), TestContext.DataRow["ApertureBuilding"].ToString(),

TestContext.DataRow["ApertureFloor"].ToString(), TestContext.DataRow["AperturePlatform"].ToString(),

TestContext.DataRow["ApertureOs"].ToString(), TestContext.DataRow["ApertureMachineCategory"].ToString(),

TestContext.DataRow["ApertureMachineType"].ToString(), TestContext.DataRow["ApertureStorageType"].ToString(),

TestContext.DataRow["ApertureBackupType"].ToString(), TestContext.DataRow["ApertureSystemType"].ToString(),

TestContext.DataRow["ApertureInstallDate"].ToString(), TestContext.DataRow["ApertureCountry"].ToString(),

TestContext.DataRow["ApertureHaClusterNode"].ToString(), TestContext.DataRow["ApertureRegion"].ToString(),

TestContext.DataRow["ApertureCluster"].ToString(), TestContext.DataRow["ApertureInstallStatus"].ToString(),

TestContext.DataRow["ApertureUseStatus"].ToString(), TestContext.DataRow["ApertureSpaceId"].ToString(),

TestContext.DataRow["ApertureGridLocation"].ToString(), TestContext.DataRow["ApertureRackName"].ToString(),

TestContext.DataRow["ApertureBottomRackUnit"].ToString(), TestContext.DataRow["ApertureParentDeviceName"].ToString(),

TestContext.DataRow["ApertureRemsId"].ToString(), TestContext.DataRow["ApertureFqdn"].ToString(),

TestContext.DataRow["ApertureArchivedDate"].ToString(), TestContext.DataRow["ApertureSupportGroupId"].ToString(),

TestContext.DataRow["ApertureDeviceBasicInfoId"].ToString(), TestContext.DataRow["ApertureSupportVobId"].ToString(),

TestContext.DataRow["ApertureSupportGroupType"].ToString(), TestContext.DataRow["ApertureSupportGroup"].ToString(),

TestContext.DataRow["ApertureGroupEmail"].ToString(), TestContext.DataRow["ApertureGroupHotline"].ToString(),

TestContext.DataRow["ApertureGroupUrl"].ToString(), TestContext.DataRow["AperturePrimaryContactSoeId"].ToString(),

TestContext.DataRow["ApertureSecondaryContactSoeId"].ToString(), TestContext.DataRow["ApertureModel"].ToString(),

TestContext.DataRow["MainArchivedDate"].ToString()

);

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51939", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t201\_Sort\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Search\_Sharepoint\_Info\_All(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Sharepoint\_Info\_by\_Host\_column();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51940", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t202\_Excel\_export\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Search\_Sharepoint\_Info\_All(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_Sharepoint\_Info\_by\_LastUpdatedDate\_column();

this.UIMap.Export\_to\_Excel(-1, 0);

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51941", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t203\_Search\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Search\_NAS\_PhysicalDevice\_Info\_Host(TestContext.DataRow["Host"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_search\_results\_on\_NAS\_PhysicalDevice(TestContext.DataRow["Host"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51942", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t204\_Filter\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Search\_NAS\_PhysicalDevice\_Info\_Region(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_criteria\_Sharepoint\_Info(7, TestContext.DataRow["SearchData"].ToString());

this.UIMap.Verify\_search\_results\_on\_NAS\_PhysicalDevice\_Domain(TestContext.DataRow["Region"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51943", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t205\_Sort\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Search\_NAS\_PhysicalDevice\_Info\_Region(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_by\_PhysicalDevice\_column();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51944", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t206\_Export\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Search\_NAS\_PhysicalDevice\_Info\_Region(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Sort\_by\_PhysicalDevice\_column();

this.UIMap.Export\_to\_Excel\_2();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51945", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t207\_Verify\_ErrorMsg\_NAS\_PhysicalDevice\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_NAS\_PhysicaDevice\_Info();

this.UIMap.Search\_NAS\_PhysicalDevice\_Info\_Region(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Filter\_search\_results(TestContext.DataRow["Criteria"].ToString(), TestContext.DataRow["Operator"].ToString(), TestContext.DataRow["SearchData"].ToString(), TestContext.DataRow["ExpectedMessage"].ToString());

this.UIMap.Verify\_search\_results\_on\_NAS\_PhysicalDevice\_ErrMsg(TestContext.DataRow["SearchData"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51946", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t208\_Verify\_LastUpdatedDate\_on\_Sharepoint\_Info\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Search\_Sharepoint\_Info\_All(TestContext.DataRow["Region"].ToString());

this.UIMap.Verify\_search\_finished();

this.UIMap.Verify\_LastUpdatedDate\_dates\_on\_Sharepoint\_Info(6);

}

[TestMethod]

public void IE\_UAT\_t209\_Verify\_IDrive\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

//this.UIMap.Navigate\_to\_OST();

//this.UIMap.Navigate\_to\_Sharepoint\_Info();

this.UIMap.Navigate\_to\_hidden\_IDrive\_page();

this.UIMap.Verify\_IDrive\_page();

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51957", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t210\_OST\_Scanner\_Api\_StartDFSProcessing\_Domain()

{

this.UIMap.OST\_Scanner\_Api\_StartDFSProcessing\_Domain(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Domain"].ToString(), TestContext.DataRow["ExpectedHost"].ToString());

}

[DataSource("Microsoft.VisualStudio.TestTools.DataSource.TestCase",

"http://tfs.wlb2.eur.nsroot.net:8080/tfs/Saturn;Cate.Eis", "51958", DataAccessMethod.Sequential)]

[TestMethod]

public void IE\_UAT\_t211\_OST\_Scanner\_Api\_DFSScanning()

{

this.UIMap.OST\_Scanner\_Api\_DFSScanning(TestContext.DataRow["BaseAddress"].ToString(), TestContext.DataRow["Host"].ToString(), TestContext.DataRow["ExpectedHost"].ToString());

}

[TestMethod]

public void IE\_UAT\_t212\_Verify\_DLP\_Data\_Protection\_Report\_Page()

{

// To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

this.UIMap.Navigate\_to\_OST();

this.UIMap.Navigate\_to\_DLP\_Data\_Protection\_Report\_Page();

this.UIMap.Verify\_DLP\_Data\_Protection\_Report\_Page();

}

public class IDriveWebserviceData

{

public string AccountDomain;

public string AccountName;

public string CreatedDate;

public string FolderPath;

public string ShareName;

public string HostName;

public string Id;

}

public class DNADetailsWebserviceData

{

public string DomainName;

public string AccountName;

public string TotalForAccount;

public string TotalHostsPermissioned;

}

// //HttpResponseMessage responseexcludegroups = await client.GetAsync("GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=false");

// //Console.WriteLine("URL: " + client.BaseAddress.ToString() + "GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=false");

// //Console.WriteLine("IsSuccessStatusCode: " + responseexcludegroups.IsSuccessStatusCode.ToString());

// //Console.WriteLine("StatusCode: " + responseexcludegroups.StatusCode.ToString());

// //Console.WriteLine("Result: " + responseexcludegroups.Content.ReadAsStringAsync().Result);

// //if (responseexcludegroups.IsSuccessStatusCode)

// //{

// // Console.WriteLine("HTTP GET was successful.");

// //}

// //HttpResponseMessage responseincludegroups = await client.GetAsync("GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=true");

// //Console.WriteLine("URL: " + client.BaseAddress.ToString() + "GetSummary?accountDomain=NAM&accountName=GD76492&includeGroups=true");

// //Console.WriteLine("IsSuccessStatusCode: " + responseincludegroups.IsSuccessStatusCode.ToString());

// //Console.WriteLine("StatusCode: " + responseincludegroups.StatusCode.ToString());

// //Console.WriteLine("Result: " + responseincludegroups.Content.ReadAsStringAsync().Result);

// //if (responseincludegroups.IsSuccessStatusCode)

// //{

// // Console.WriteLine("HTTP GET was successful.");

// //}

// //// HTTP POST

// //var gizmo = new Product() { Name = "Gizmo", Price = 100, Category = "Widget" };

// //response = await client.PostAsJsonAsync("api/products", gizmo);

// //if (response.IsSuccessStatusCode)

// //{

// // Uri gizmoUrl = response.Headers.Location;

// // // HTTP PUT

// // gizmo.Price = 80; // Update price

// // response = await client.PutAsJsonAsync(gizmoUrl.ToString(), gizmo);

// // // HTTP DELETE

// // response = await client.DeleteAsync(gizmoUrl);

// //}

// }

//}

// this.UIMap.Keep\_Alive();

//[TestMethod]

//public void IE\_UAT\_t000\_Encrypt()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// //this.UIMap.Navigate\_to\_OST();

// //this.UIMap.Navigate\_to\_Shares();

// //this.UIMap.FindColumn();

// this.UIMap.Encrypt("");

//}

//[TestMethod]

//public void Command\_Line\_test()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

// //this.UIMap.Command\_Line();

//}

#region Additional test attributes

// You can use the following additional attributes as you write your tests:

////Use TestInitialize to run code before running each test

//[TestInitialize()]

//public void MyTestInitialize()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

//}

////Use TestCleanup to run code after each test has run

//[TestCleanup()]

//public void MyTestCleanup()

//{

// // To generate code for this test, select "Generate Code for Coded UI Test" from the shortcut menu and select one of the menu items.

// // For more information on generated code, see http://go.microsoft.com/fwlink/?LinkId=179463

//}

#endregion

/// <summary>

///Gets or sets the test context which provides

///information about and functionality for the current test run.

///</summary>

public TestContext TestContext

{

get

{

return testContextInstance;

}

set

{

testContextInstance = value;

}

}

private TestContext testContextInstance;

public UIMap UIMap

{

get

{

if ((this.map == null))

{

this.map = new UIMap();

}

return this.map;

}

}

private UIMap map;

}

}