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Welcome to Ocean for Techlog

Ocean for Techlog is an application development framework, part of the Ocean suite of Schlumberger software platform frameworks, focused on wellbore data processing and visualization. It allows the application developers to extend the functionality and workflows of the Techlog platform.

The Ocean framework provides a productive development environment that allows the developers to focus on science.

Ocean plug-ins are loaded on-demand by the Techlog end-user as libraries (dll) using the Techlog module manager.

A plug-in integrates in Techlog menus and workflows like native modules. They may appear as:

- activities started for instance through a menu item, which decide by themselves when they are finished. They are displayed as tasks in Techlog, such that you can monitor and possibly stop them manually.
- activities like worksteps which run within a Techlog workflow.

All the code snippets in this document have been built with Ocean for Techlog 2018.1.

Ocean for Techlog Advantage

Ocean is built in the Qt (cute) environment. Qt is a cross-platform application framework that is widely used for developing application software with a graphical user interface. Qt uses standard C++ but makes extensive use of a special code generator (called the Meta Object Compiler, or moc) together with several macros to enrich the language. For software developers, the use of Qt is seen as a productivity enhancement.

Ocean is designed to promote code reusability for maintenance efficiency and robustness. The Ocean Framework enables independent development of decoupled modules. These modules can then be deployed independently of the main Techlog application. This enhances robustness while preserving the evolution of the Techlog platform.

Ocean also promotes the independence of data display and data access. Traditional applications produce data and provide sophisticated rendering and interactions for this data. This isolates them from other applications. In Ocean, data access and data display are not handled by the same classes. This promotes code reuse and data sharing in the same graphical environment. For instance, the Logview window simultaneously shows data processed by Petrophysics, Acoustics, and Geology modules. It becomes an essential tool for asset team collaboration.
Ocean for Techlog Architecture

Ocean for Techlog provides lifecycle management, a runtime environment, and a public API for plug-ins to interoperate with Techlog functionalities. Figure 1 shows how Ocean for Techlog provides the glue between Techlog and the plug-ins.

![Ocean for Techlog architecture](image)

**Figure 1** Ocean for Techlog architecture: Plug-in isolation

The Ocean for Techlog architecture is based on native C++ and the Qt framework, with plug-ins running outside of the main Techlog process. Each plug-in running in its own process provides stability and compatibility as it:

- allows plug-ins to run in debug mode with the release version of Techlog
- avoids conflicts between third-party libraries used by the different plug-ins
- allows debugging, fixing, recompiling and rerunning a plug-in without having to restart Techlog
- allows binary compatibility over multiple versions of Techlog and Qt
- allows isolation of Techlog in case of a crash of one plug-in

The Ocean for Techlog public API (**Slb.Ocean.Techlog.dll**) is the host for Ocean applications and is the environment in which the Ocean module needs to run. The public API provides:

- the domain objects and their data source
- the graphical environment in which the applications will display their data
- a common look and feel for all application user interface components

Access to the Techlog data model

The Ocean for Techlog API accesses these data types and properties of the Techlog data model:

- Well
- Dataset
- Variable (Well logs)
- Data properties
- Zonation

You extend the Techlog data model by creating new data objects which are called **plug-in domain objects**.
See the “Plug-in domain object” section in *Ocean for Techlog Developer Guide - Plugin Domain Object - Importer&Exporter* for more information on how to implement a plug-in domain object with Ocean for Techlog.

**Ocean for Techlog UI Infrastructure**

The Ocean for Techlog API does not limit itself to accessing the Data domain of Techlog. It also provides a rich environment for integrating the Ocean module with the graphic environment familiar to Techlog users.

The User Interface API provides functionality to customize many elements of the Techlog window system.

![Techlog UI extensibility](image)

*Figure 2  Techlog UI extensibility*

Ocean provides the capability to extend Techlog’s user interface functionality for the GUI to be tailored to the needs of new applications. Figure 2 shows some examples of what is customizable with the Ocean API:

- **Menu bar extensions:**
  - Adding new tabs, groups and menus to the tbar (Techlog ribbon) or extending native Techlog menus

- **Windows:**
  - Adding custom windows (Qt widgets) in the Techlog workspace

- **Plots:**
  - Adding custom plots
  - Customizing native and custom plots by adding graphic items
  - Adding user interactions through graphic items
  - Extending the menu bar, tool bar and context menu of native and custom plots with custom tools

- **Workflow manager**
- Adding a custom user interface to an Ocean workstep
- Extending workstep properties (Techlog properties editor) with a custom properties tab
- Importer and Exporter
- Extending import and export functionalities of the Techlog platform

### Ocean for Techlog plug-in identity and activities

The `PluginIdentity` is an interface that the developer implements to declare some information about the plug-in, its list of activities, and the menu items used to trigger those activities.

This is the main entry point class of the plug-in and this class, compiled into the library, provides identity and support information on the plug-in.

Once the plug-in library is deployed into the `Extensions` folder of Techlog (it could be in the `Techlog`, `Company` or `User` folder), the end-user can enable or disable it in the Techlog module manager accessible through the **Navigation pane > Licensing** menu, and click on the **Open the module manager** button.

![Techlog module manager](image)

**Figure 3** Techlog module manager

The module manager in Techlog manages the integration of the plug-in activities into Techlog: it loads and queries the plug-in, creates actions that launch the plug-in activities, and links them to menu items in Techlog.
In Techlog, a module is a set of functionalities associated with a license feature. A plug-in can contribute its activities into some Techlog modules. For instance, a plug-in can contribute an environmental correction workstep (associated with the environmental correction license), and can also add some geology-related processing to the WBI (wellbore imaging) module, that is available only if the user has also a WBI license. This means that the integration into the Techlog menus is dynamic, based on the Techlog modules enabled by the user, and therefore subject to license checks.

**Figure 4** Plug-ins contribute activities to modules (native or custom); modules can be licensed.

All the activities of a given plug-in run in a single process, and multiple instances of a given activity can run in that same process. This way, activities within a given plug-in can communicate between each other (for instance, multiple worksteps forming a workflow).

**Ocean framework license**

Ocean for Techlog is sold under a license feature called **Ocean_Framework** that makes **tlBase**, **tlAdvancedPlotting** and **tlPython** modules available.

**Ocean_Framework** license feature gives access to the Ocean for Petrel and Ocean for Studio development frameworks as well. You need to provide a dongle id when you order the license through the Ocean store.

Creating or opening a Techlog project with an Ocean framework license marks the project as tainted.

- Plots and reports accessing data from a tainted project have a watermark.
- Data export is prohibited.
- Once the project is tainted it can't be open with a regular Techlog license.

**Qt LGPL notice**

The Ocean framework is distributed with Qt LGPL 5.9.1 libraries. Per requirement of LGPL components used, you must provide with your plug-in a notice that LGPL code is being used. Do this by deploying with your plug-in dll (plug-in folder) the **LGPL.txt** file.
and the appropriately edited **README.txt** file that are shipped with the Ocean framework.

Figure 5  
LGPL notice files

See the “Deploy folders and files with the plug-in dll” section on page 66 for more information on how to deploy additional files in the plug-in folder.

Open and modify the **README.txt** files before deploying it with your plug-in, changing the “Ocean for Techlog Software” with the name of the plug-in at the beginning of the file.

**Microsoft Visual Studio compilers supported with Ocean**

The Ocean framework is deployed with libraries built with mvsc140 (Visual Studio 2015) compiler versions. This means that you can build your Ocean for Techlog plug-in with only the Visual Studio compiler 2015 version.
Binary compatibility

The commercial Ocean APIs from a Techlog major version release are binary compatible with all of the Techlog minor version releases. The best practice is to build your plug-in on the Ocean Framework major version so it will run on any minor releases of the same major Techlog version.

**Note:** If the plug-in depends on a new feature or a fix in a minor release you can build your plug-in against that Ocean framework minor release, but users of your plug-in will then have to adopt the corresponding Techlog minor release in order to run your plug-in.

Stability promise

The stability promise says that the Ocean API will be stable for minimum two years or two release cycles.

In order to implement new features or adopt new designs, the Ocean API may change over time. Any APIs that are going to be removed are marked with the “Deprecated” attribute, and include when the deprecation happened and what the replacement API is. The API remains available as "Deprecated" for a minimum of one release cycle before the API is fully removed, and the plug-in code must be updated in this time frame.

For example, the `userHorizontalLimit` method of the `LineTrackItem` class was deprecated in the 2017 release.
Any plug-ins using the deprecated `userHorizontalLimit` method must be changed to use the replacement method `horizontalUserLowerLimit` instead.

Since you might not have the time or resources to change your plug-in immediately, in the 2017 release both the new API `horizontalUserLowerLimit` and the old API `userHorizontalLimit` are available. In the 2018.1 release, the old API `userHorizontalLimit` is removed and is no longer available for use.
Install and setup the Ocean for Techlog development environment

Ocean for Techlog installation

The Ocean development environment is setup by Ocean for Techlog installer.

The installer first checks if the Techlog version corresponding to the Ocean Framework is installed on the user machine. The Ocean for Techlog package may be located anywhere on the disk.

1. Browse the installation folder and click Next in the dialog window. (See Figure 8.)

The installer checks:

- corresponding Techlog version is installed
- Visual Studio 2015 or 2017 is installed with v140 compiler.

2. Click Next in the dialog window. (See Figure 9.)
If you have already a Techlog user folder defined on your system (`TLUSERDIR` environment variable), the sample plug-ins are deployed to this folder. Otherwise, the installer deploys sample plug-ins to the user profile’s AppData in order to avoid any UAC (User Account Control) issues.

**Note:** If you have already a `QTDIR` environment variable defined on your system and pointing on Qt version installed on your machine, the value of this environment variable is replaced by the path to Qt folder deployed with Ocean for Techlog package.

See the “Ocean for Techlog environment variables” section on page 16 for more information on how to setup Ocean environment variables.

The installer shows Visual Studio components installed with Ocean.

3. Select all components and click **Install** in the dialog window. (See Figure 10.)
4. After the installation a reboot may be required to get all Ocean for Techlog Visual Studio extensions properly installed. (See Figure 11.)
The Ocean for Techlog Framework is deployed by the installer. The Ocean for Techlog package has this folders hierarchy installed on your disk when installed:

![Folder hierarchy diagram]

**Figure 12** Ocean for Techlog package content

Plug-ins are built on Qt. The Ocean for Techlog Framework installer comes with the Qt LGPL 5.9.1 version. It contains QtCore and QtGui libraries (the 2 most basic Qt libraries). Those libraries are compatible with the Visual Studio compiler v140 (Visual Studio 2015).

The Ocean for Techlog API exposes these objects:

- Base classes: `QObject` (plug-in classes are `QObject` and in particular they expose their event handlers as Qt’s slots methods), `QWidget` (a simple way of providing a custom GUI is by implementing a `QWidget`)
- Basic types: `QString`, `QVariant`, `QImage`, `QColor`, etc.
- Containers: `QList`, `QMap`, `QHash`, etc.
- Enums: `Qt::PenStyle`, etc.

Google.Test 1.6.0 x64 libraries are provided with Ocean framework in order to create an Ocean test plug-in. Google test libraries are shipped in a v140 folder to build your test plug-in with the Visual Studio compiler v140. See the “Create unit tests for your plug-in” section on page 39 for more information on how to create Google tests for an Ocean plug-in.

The Ocean framework libraries are deployed in a v140 folder. It contains libraries built with Visual Studio compiler v140 with which the plug-in links to build with the v140 compiler.
The Ocean framework installer deploys in the Ocean package home folder an example folder link. The "examples (v140)" points to Visual Studio plug-in projects that link with Ocean libraries and use the Visual Studio compiler v140. All these examples are deployed in the %appdata%\Schlumberger\Ocean for Techlog 2018.1 directory.

The examples v140 folder includes these plug-ins:

- **HelloWorld**: a simple plug-in useful to test your Ocean for Techlog development environment.
- **DotNetExample**: shows how to integrate a .NET library in Techlog using Qt and Ocean framework.
- **MyPlugin**: some code examples of each API exposed in Ocean for Techlog
  - Read and write data access
  - Create a workstep, add it and run it in a Techlog workflow
  - Plot examples as Logview, cross-plots, custom plots
  - Custom UI examples
- **GenericFileStorage**: some plug-in domain objects (custom domain objects) code samples

The plug-in examples listed previously are built in release mode and deployed by the Ocean framework installer into the Extensions folder of Techlog User folder. You can modify the path to the Techlog User folder through the TUSERDIR environment variable or directly in Techlog through the Options window dialog. This is described in the “Ocean for Techlog environment variables” section.

The same known Extensions location can be added within Techlog’s multi-level folder organization: **Techlog** and **Company**. This allows the plug-in to be deployed along with the Techlog installation, or on the Company’s shared drive to reach many users.

It is not recommended for a plug-in developer to deploy a plug-in directly at the company or Techlog level for these reasons:

- content of the Company folder is usually handled by a dedicated team within the company
• Techlog extensions folder hosts plug-ins deployed with the Techlog baseline as native Techlog modules

Ocean for Techlog environment variables

In order to build your plug-ins the Ocean installer sets at least two environment variables:

• **TechlogSDKHome** is the root folder path where the Ocean for Techlog framework is installer on your disk (e.g. `D:\OceanForTechlog\SDK`).

• **QTDIR** is used to build plug-in with Qt libraries. If you use the Qt libraries shipped with the package in the third-party folder, set the path to `%TechlogSDKHome%\3rdParty\Qt`

To see the demo plug-ins installed with the Ocean package in the Techlog module manager, the user folder parameter is needed to say where deployed the plug-ins are.

If there is no user folder set on your machine, the installer sets the `%AppData%\Schlumberger\Ocean for Techlog 2018.1\techlog` folder as user folder and deploys the sample plug-ins in this folder. Sample plug-in code is also deployed in the `%AppData%\Schlumberger\Ocean for Techlog 2018.1\examples`

You can change it anytime through Techlog Options window (**Navigation pane > Options > Folders**).

---

**Figure 14** Techlog user folder
This parameter is set through the TLUSERDIR environment variable:

- TLUSERDIR=%TechlogSDKHome%\techlog if you want to use the User folder as your target build area.

💡 Close and re-open any explorer window to propagate the new environment variable settings.

---

**Test the Ocean for Techlog development environment**

First test if TechlogSDKHome is properly set up and the Techlog user folder is pointing to the Extensions folder of the Ocean for Techlog development package. Perform these steps:

1. Run Techlog and click on the **Open the module manager** button from the Navigation pane > Licensing menu:

   ![Figure 15 Release plug-ins deployed with Ocean Framework](image)

   **Figure 15** Release plug-ins deployed with Ocean Framework

   The module manager scans the Extensions folder of the Ocean for Techlog package and the example plug-ins built in release mode and shipped with the Ocean framework are displayed as in Figure 14.

2. Go to %TechlogSDKHome%\examples\v140\HelloWorld folder.

3. Open HelloWorld.vcxproj with Visual Studio and build the project in debug x64 mode.
The project must build successfully and a new debug x64 library of the HelloWorld project is generated in the **Extensions** folder of the Techlog user folder.

**Note:** In this screenshot you can see that the expected plug-in structure folder is **VendorName/PluginName/TechlogVersion/PluginVersion/**. If this structure folder is not respected the plug-in is not loaded in Techlog.
4. In Techlog, open the module manager, right-click on Ocean plug-ins and click Refresh plug-ins in the context menu. The new HelloWorld debug x64 plug-in appears in the Ocean plug-ins group as in Figure 18. Since there is one HelloWorld plug-in dll deployed by the Ocean framework installer in the same plug-in folder (HelloWorld release plug-in v140), once the HelloWorld plug-in is built in debug v140 and deployed, you see two HelloWorld plug-ins in the module manager with the same name “HelloWorld”. Next to the plug-in you can click on the information icon and check the corresponding plug-in dll name in the information pane of the module manager.

![Figure 17 HelloWorld debug x64 library](image)

**Figure 17** HelloWorld debug x64 library


💡 After you refresh the list of plug-ins in the module manager, if you get these error messages for some plug-ins built in debug mode, it means that the Techlog plug-in debug host process executable and its dependencies have not been deployed properly in bin64/pluginhost folder of Techlog installation folder. Please re-install the Ocean framework.

**Error:** Plugin 'myplugin64D.dll': can't find corresponding plugin host file.
**Error:** Can't launch plugin host for plugin 'myplugin64D.dll': host process not running.
Please review the user folder path in Techlog (or TLUSERDIR), TechlogSDKHome, and QTDIR environment variables if one of these steps does not work properly.

💡 One of the reasons listed may be the root cause of your issue:

- If QTDIR is not set correctly, qmake will not create the solution.
- If the plug-in dll isn’t generated in TLUSERDIR, the built plug-in will not be loaded.
- If the plug-in folder structure Vendor-Name/PluginName/TechlogVersion/PluginVersion/ isn’t respected, the plug-in will not be loaded.
- If a Debug version plug-in is not loaded, the Debug version of the pluginhost is not present in bin64/pluginhost folder of Techlog installation folder.
Writing your first plug-in

The Ocean for Techlog framework provides a development and runtime environment for wellbore centric data manipulation, interpretation, and visualization applications. You have the ability to create workflows that interoperate with or extend the commercial Techlog Interactive Suite and the capability to extend the scope of Techlog to address new petrotechnical domains. This chapter describes the procedure of creating a simple plug-in.

Writing the plug-in

In your first plug-in you will add a new menu item into a new tab and group in Techlog. Clicking on this menu item will trigger an activity that prints all the well, dataset and variable names found in the current project.

There are three main steps for creating your first plug-in. Each step will be detailed in the sections that follow. The steps are:

1. Run the Ocean for Techlog Plug-in Wizard in Visual Studio to create the plug-in.
2. Inspect the files created by the Wizard.
3. Modify the code to add the processing logic.

Creating the Plug-in and Activity with Visual Studio

To create the project, plug-in, and activity using Visual Studio:

2. Create a new project by selecting File > New Project.
3. In the Project types area, under Visual C++ project type, select Ocean > Techlog 2018.1.

Note: Since Ocean 2016.1, you can have two different versions installed on the user machine (the current version and the previous version); in this case, a 2017.1 version and a 2018.1 version.

4. Select the Ocean Plug-in template.
5. Provide the name “MyFirstPlugin” for the project.
6. Click OK to start the Wizard.
It is generally a good practice to use a descriptive plug-in name.

7. Change the name of your plug-in to “MyFirstPlugin”.

8. Change the “Vendor name”, “Plug-in version”, “Support e-mail”, “Crash dump e-mail” and “Description” fields as appropriate (See Figure 21).

9. Note that “Vendor name”, “Plug-in name” and “Plug-in version” are mandatory plug-in information.

10. Click **Finish**.
The wizard creates the project with the main plug-in class.

1. Add a new plug-in activity by right-clicking on the project in the Solution Explorer and selecting Add > New Item in the context menu.
2. In the Item types area, under Visual C++ item type, select Ocean > Techlog 2018.1.
3. Select the Ocean Activity template.
4. Provide the name "ReadDataActivity" for the activity.
5. Click Add in the dialog (See Figure 22.)
Note: You also have the ability to create:

- An **Ocean Exporter**. This adds to the project the skeleton code of a plug-in exporter. See the “Exporter implementation” section in *Ocean for Techlog Developer Guide - Plugin Domain Object - Importer&Exporter* for more information on how to implement a plug-in domain object with Ocean.

- An **Ocean File Importer**. This adds to the project the skeleton code of a plug-in file importer. See the “FileImporter implementation” section in *Ocean for Techlog Developer Guide - Plugin Domain Object - Importer&Exporter* for more information on how to implement a plug-in domain object with Ocean.

- An **Ocean MIME Importer**. This adds to the project the skeleton code of a plug-in MIME importer. See the “MimeImporter implementation” section in *Ocean for Techlog Developer Guide - Plugin Domain Object - Importer&Exporter* for more information on how to implement a plug-in domain object with Ocean.

- An **Ocean Plug-in Domain Object**. This adds to the project the skeleton code of a plug-in domain object. See the “Plug-in domain object” section in *Ocean for Techlog Developer Guide - Plugin Domain Object - Importer&Exporter* for more information on how to implement a plug-in domain object with Ocean.

- An **Ocean Workstep Activity**. This adds to the project an activity class that instantiates a Workstep in the Techlog Application Workflow Interface with its signals and slots. See the “Workflow and worksteps” section in *Ocean for Techlog Developer Guide – Basics* for more information on how to implement an Ocean workstep.
6. Change the “Tab title”, “Group title”, “Action menu text” and “Action menu tooltip” fields as appropriate (See Figure 23). These fields are used to create the plug-in menu in Techlog toolbar that triggers the Ocean activity.

7. Click Finish.

![New activity wizard](image)

**Figure 23** New activity wizard

The wizard adds the activity class to the project.

⚠️ **If Intellisense is disabled in Visual Studio 2013, Ocean template items are not accessible and an error message is raised. In Tools > Options menu of Visual Studio 2013, Disable database has to be turned off.**

![Disable database](image)

**Figure 24** Disable database
Inspecting the files

The Ocean for Techlog Wizard creates a solution named "MyFirstPlugin" with a project named "MyFirstPlugin" in the Visual Studio Solution Explorer. The project will contain header and source file for the Plugin class that was created, and the Activity class (See Figure 25).

![Solution Explorer screenshot](image)

**Figure 25** Example project header and source files in Solution Explorer

### Plugin

The main plug-in class derives from `PluginIdentity` interface class.

`PluginIdentity` is derived from `IPlugin` class (plug-in interface) that exposes these virtual methods:

```cpp
class IPlugin {
public:
    virtual void getInformation(PluginInformation &pluginInformation) const = 0;

    virtual void getActivities(PluginActivities &activities) const = 0;

    virtual void getMenu(PluginMenu &menu) const = 0;
};
```

Implement the plug-in identity interface to declare:

- Information about the plug-in (`getInformation`)
A list of activities (**getActivities**)

Menu items used to trigger those activities (**getMenu**)

```cpp
#pragma once
#include "tsdkpluginidentity.h"

class MyFirstPlugin : public PluginIdentity {
    Q_OBJECT
    Q_PLUGIN_METADATA( IID TSDK_PLUGIN_INTERFACE_ID )

public:
    virtual void getInformation(Slb::Ocean::Techlog::PluginInformation& pluginInformation) const override;
    virtual void getActivities(Slb::Ocean::Techlog::PluginActivities& activities) const override;
    virtual void getMenu(Slb::Ocean::Techlog::PluginMenu& menu) const override;
};
```

These three methods must be implemented in the source file that first includes the plug-in and activity header files and Slb::Ocean::Techlog namespace at the beginning of **MyFirstPlugin.cpp** file.

```cpp
#include "tsdkplugininformation.h"
#include "tsdkpluginactivities.h"
#include "tsdkpluginmenu.h"
#include "tsdkpluginmenutab.h"
#include "tsdkpluginmenuaction.h"
#include "tsdkpluginmenugroup.h"
#include "MyFirstPlugin.h"

// Please include here your activity header files
#include "ReadDataActivity.h"
#include "Activity.h"

using namespace Slb::Ocean::Techlog;

The **getInformation** method contains properties which provide information to the plug-in. These include vendor name, plug-in name, plug-in version, description, release date, plug-in icon, creator, support email, crash dump email, plug-in license feature and Techlog license feature dependencies. The contents of **getInformation** should look something like:

```cpp
void MyFirstPlugin::getInformation(PluginInformation& pluginInformation) const {
```
pluginInformation.setVendorName(PLUGIN_VENDOR_NAME);
pluginInformation.setName(PLUGIN_NAME);
pluginInformation.setVersion(PLUGIN_VERSION);
pluginInformation.setDescription("This is my first plug-in");
pluginInformation.setReleaseDate("20/02/2018");
pluginInformation.setIcon(QIcon("ocean.png"));
pluginInformation.setCreator(PLUGIN_VENDOR_NAME);
pluginInformation.setSupportEmail("jsmith@slb.com");
pluginInformation.setCrashDumpEmail("jsmith@slb.com");
}

Change the PLUGIN_VENDOR_NAME, PLUGIN_NAME and PLUGIN_VERSION Visual Studio properties through "Ocean for Techlog" tab in the project Property Pages.

![Figure 26 Plug-in settings](image)

**Note:** The plug-in vendor name, name and version values passed to the `setVendorName`, `setName` and `setVersion` functions of the `PluginInformation` class have to match the plug-in structure folder names `VendorName/PluginName/TechlogVersion/PluginVersion/`. If this structure folder is not respected the plug-in is not loaded by the Techlog module manager.

In the `getActivities` method, `ReadDataActivity` is added to the plug-in activity. The wizard had declared for this activity a unique id (GUID) and `ReadDataActivity` is identified as unique by its GUID in the list of activities of the plug-in.

```cpp
static QString ReadDataActivityId(QLatin1String("f1007f1e-1ce3-477e-a47f-d91f4e7e1b7b"));
```
void MyFirstPlugin::getActivities(PluginActivities& activities) const
{
    // Please fill this method with your activities with lines like this :
    activities.add( TSDK_ACTIVITY( ReadDataActivity, ReadDataActivityId ) );
    // activities.add(TSDK_ACTIVITY(Activity, actionId));
    /*****ACTIVITIES*REGISTRATION*PLACE******/
}

The wizard implements the getMenu method in MyFirstPlugin.cpp; this method is used to add custom menus to Techlog.

Menu items are used to trigger activities.

The sequence to customize the TBar (Ribbon) is summarized using the PluginMenu API exposed with Ocean:

1. PluginMenuTab: create new menu area for the plug-in
2. PluginMenuGroup: new menu group created and added to the new PluginMenuTab object
3. PluginMenuAction: new menu action created and added to the new PluginMenuGroup object and instantiated with an action id
4. PluginMenu: new PluginMenuTab object added the Techlog main menu

![Figure 27 Plug-in menu classes](image)

See the "Plug-in information and menu" section in Ocean for Techlog Developer Guide – Basics for more information on how to extend Techlog menus.

To link ReadDataActivity with the PluginMenuAction that triggers this activity, the wizard instantiates the PluginMenuAction object passing to the constructor the unique identifier (GUID) of the activity declared at the beginning of MyFirstPlugin.cpp.

void MyFirstPlugin::getMenu( PluginMenu& menu ) const
{
    PluginMenuTab tab ("PluginArea");
    tab.setTitle("My first plug-in");

    PluginMenuGroup group ("PluginGroup");
    group.setTitle("My first group");
Activity

This new action menu triggers the **ReadDataActivity**. This class inherits from the **AbstractActivity** interface class which is the base class for any Ocean for Techlog plug-in activity.

```cpp
class AbstractActivity : QObject
{
    public:
        virtual void run() = 0;
        virtual void dispose();
    ...
};
```

The `run` method is the main method of an activity, called when the user clicks on the corresponding menu item.

Override the `dispose` method if you need to cleanup resources before the activity is unloaded.

The **AbstractActivity** is a **QObject** so every activity declared in a plug-in is a **QObject**, but you need to add a **Q_OBJECT** macro in your activity class to tell the meta-object compiler to compile the signals and slots.

```cpp
class ReadDataActivity : public Slb::Ocean::Techlog::AbstractActivity
{
    Q_OBJECT;

    private:
        void run();
};
```

Writing the algorithm code

Once the skeleton of the plug-in has been created, you need to implement the plug-in logic that will be triggered when the user clicks on the action menu declared in the **getMenu** method of the plug-in identity class (main plug-in class).
You add the custom algorithm code overriding the run method of the AbstractActivity interface.

```cpp
#include "ReadDataActivity.h"

using namespace Slb::Ocean::Techlog;

void ReadDataActivity::run()
{
    // TODO: Implement the action menu logic here.
}
```

To write the algorithm code:

- Access the APIs from the Slb::Ocean::Techlog namespace.
- Code the run method. The work for the activity is completed:
  - Read the current main project using the Session::current().mainProject() API. The Project class exposes a function wells, which provides navigation to the well collections in the project. Parse through all the wells and for each well parse through all the datasets using the datasets public function exposed in the Well class.
  - Get for each dataset from the corresponding properties exposed in the Dataset class:
    - Its name
    - Its size; use the rowCount public method which returns the number of rows of the dataset (and therefore of all its variables)

- Print the well name, dataset name and size from the main Techlog project using Session::current().currentWorkspace() API. The Workspace class exposes the logEvent method to print message into Techlog output console with some different output levels listed in LogLevel enumeration class:
  - Debug
  - Information
  - Warning
  - Error

- For each dataset parse through all its variables using the variables public function exposed in the Dataset class.
- Get for each variable from the corresponding properties exposed in the Variable class:
  - Its name
  - Its unit
  - Its family

- And print its property values in the Techlog Output console using the logEvent method of the current Workspace with a LogLevel set to Information.
Call the `stop` method inherited from the `AbstractActivity` interface class at the end of your activity's `run` method to stop the plug-in activity. Otherwise, the plug-in will stay in the background until the user manually stops the plug-in task in the workspace manager of Techlog (Figure 27) or stops Techlog.

![Figure 28 Techlog workspace manager](image)

This example shows the complete activity source code:

```cpp
#include "ReadDataActivity.h"
#include "tsdklock.h"
#include "tsdkloglevel.h"
#include "tsdkvariableenums.h"

using namespace Slb::Ocean::Techlog;

void ReadDataActivity::run()
{
    // TODO: Implement the action menu logic here.

    // Lock all
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);

    // Get the current workspace from the current session
    Workspace workspace = Session::current().currentWorkspace();
    // Get the main project from the current session
    Project proj = Session::current().mainProject();

    // Iterate on all the wells in the project
    foreach (Well well, proj.wells())
    {
        // iterate on all the datasets of the current well in the loop
        foreach(Dataset dataset, well.datasets())
        {
            // Get the name and size of the current dataset in the loop
            QString datasetName = dataset.name();
            QString datasetSize = QSTRING::number(dataset.rowCount());
        }
    }
```
// Display well name and dataset infos in Techlog output console
workspace.logEvent(LogLevelInformation, 
QString("<b>Well name = %1, Dataset name = %2, Dataset size = %3</b>")
.arg(well.name()).arg(datasetName).arg(datasetSize));

// iterate on all the variables of the current dataset in the loop
foreach(Variable var, dataset.variables())
{
    // Get the name, unit and family of the current variable in the loop
    QString varName = var.name();
    QString varUnit = var.unit();
    QString varFamily = var.family();
    // Display variable infos in Techlog output console
    workspace.logEvent(LogLevelInformation, 
    QString("Variable name = %1, Variable unit = %2, Variable family = %3")
    .arg(varName).arg(varUnit).arg(varFamily));
}

// release objects locked
lock.release();

// Stop the plug-in activity
stop();

---

**Running the plug-in**

You have just completed the modification of the `run` method. In this section, you will finish building the solution and run your plug-in in Techlog.

Build your solution in Visual Studio in release 64 bit. This creates a new folder for the plug-in in the deployment folder (`Extensions` folder) of the Ocean framework. This plug-in folder contains the new plug-in library. When it starts the module manager scans the `Extensions` folder and shows the new library in the list of available plug-ins. The plug-in menu is added to Techlog when the plug-in is enabled in the module manager. The activity runs as a separate process when the user clicks on the action menu; at this moment the plug-in appears as a new task in the list of tasks of the current workspace of Techlog.

Open the Techlog module manager and enable **MyFirstPlugin**. **My first plug-in** tab is added to the Techlog native tabs. This tab contains only one group **My first group** and this group contains only one action menu **Read Data** (Figure 29).
Import the Techlog fundamentals dataset deployed with the Ocean framework (%TechlogSDKHome%/demo-project) and click on the Read Data action menu. The Read Data activity shows all the wells, datasets and variables in the Techlog message log (Figure 30).

Note: Opening a Techlog project with an Ocean framework license will taint the project.
You have now written, built, and run your first Ocean for Techlog plug-in.

**Debug the plug-in**

To debug the plug-in you have to build it in debug mode. Go to the Visual Studio solution and change the build mode from release x64 to debug x64. Still in Visual Studio open the `ReadDataActivity.cpp` file and into the `run` method of the activity add a breakpoint on the first line.

Re-build the solution, close and reopen Techlog.

A new library called `MyFirstPlugin64D.dll` is generated in the plug-in folder. Then go back to Techlog, open the module manager and refresh the plug-in list (right click on **Ocean plug-ins**). The new plug-in for debugging appears in the module manager in the **Ocean plug-ins**. Disable the release version and enable the debug one.

Press the **Ctrl+Alt** keys and click on the **Read Data** action menu. The **Visual Studio Just-In-Time debugger** pops up and asks you to select from the list a Visual Studio solution debugger to attach to the plug-in host, which for a plug-in built in 64 bit is `techlogpluginhost64D.exe`. Select **MyFirstPlugin** in the list and click **Yes** as shown in Figure 32.
The debugger stops on the first line of the run activity method where the breakpoint has been added.

If Visual Studio complains about a Managed application please manually choose the debugging engines turning on this option in the Visual Studio Just-In-Time debugger window. A popup shows up listing all the available debugger engines, enable the Managed debugger for which version of the .NET framework you want to debug. Unless you're debugging a .NET based plug-in, you can not attach the .NET/Managed debugger at all.
Auto enabled the plug-in

Enable the plug-in at Techlog start-up by adding a file named `auto_enabled` (no extension) into the plug-in folder that contains the plug-in dll.

![Figure 34 auto_enabled file](image)

This file is a flag that tells Techlog to enable the plug-in in the Techlog module manager. The auto enabled plug-in no longer appears in the module manager under the **Ocean plug-ins** node and all the plug-in menus are added automatically to the Techlog ribbon when Techlog starts.
Getting Started

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Figure 35  auto enabled plug-in not visible in module manager

Note: The Techlog plug-in host process on which the auto enabled plug-in runs doesn't appear anymore in the list of processes of the Windows task manager.

Techlog Viewer plug-in development (Schlumberger Internal only)

The Techlog Viewer is software to facilitate display and interaction with data.

Techlog Viewer specific

To allow your plug-in to run on Techlog Viewer, call the setTechlogViewerActivity function in the PluginInformation class, with the activity ID as the parameter.

class PluginInformation
{
    public:
        ...
        void setTechlogViewerActivity(const QString &techlogViewerActivity)
    };

This is an example:
static QString ReadDataActivityId(QLatin1String("f1007f1e-1ce3-477e-a47f-d91f4e7e1b7b "))); 
void MyFirstPlugin::getInformation(PluginInformation& pluginInformation) const 
{
    pluginInformation.setTechlogViewerActivity(ReadDataActivityId);
}

---

**Note:** Techlog Viewer is single well by design; developing a plug-in that uses several wells will result in an assert being displayed in the Techlog Viewer output window.

**Signed plug-ins**

Having a signature on the plug-in is not necessary for internal development only. However a .sign file is mandatory if any external deployment is planned.

To generate the signature file, please contact the Techlog Platform Product Champion - ERivollier@slb.com -

**Create unit tests for your plug-in**

By exposing a couple of basic concepts, Ocean for Techlog enables plug-in developers to write and run automated tests using their unit testing framework of choice while still giving the unit tests access to the full functionality of Ocean for Techlog. The tutorial “Unit Testing Techlog Plug-ins” in the OceanForTechlog.chm file shipped with the Ocean package outlines how to get started and how to integrate the tests into a continuous integration environment.

Please refer to this tutorial for more details on how to create unit tests with Ocean for Techlog.

**Creating a Test plug-in with Visual Studio**

To create a Test plug-in project using Visual Studio:

Add a new test plug-in project to the solution that contains an Ocean plug-in project by right clicking on the solution in the Solution Explorer and selecting **Add > New Project** in the context menu. In the Project types area, under **Visual C++** project type, select **Ocean > Techlog 2018.1**. Then select the **Ocean Test Plug-in** template.

---

**Note:** A test project cannot be created in an empty Visual Studio solution. The test project wizard uses the main plug-in project in the solution.

Provide the name "TestMyFirstPlugin” for the project. Click **OK** to start the Wizard (see Figure 36).
Figure 36 New project window

The test plug-in wizard opens (see Figure 37).

Set these inputs:

- **Class:** test plug-in class name
- **Vendor name:** the name of the plug-in owner
- **Version:** the plug-in version
- **Main project:** select the Ocean plug-in in the solution that you want to test.
  The Ocean plug-in will be a dependent library of the Test plug-in.

Click **Finish** in the dialog.
Figure 37  Test Plug-in wizard

Note: The path to the “3rdparty” folder of the Ocean package that contains Google test libraries (debug and release folders) and header files (include folder) is added to the project by the wizard.

Inspecting the files

The Ocean Test Plug-in Wizard adds a project named “TestMyFirstPlugin” in the Visual Studio Solution Explorer. The project contains header and source file for the Test Plugin class that was created, and the test activity and runner classes (see Figure 38.)
The Test Activity runs all the Google tests implemented in the Test plug-in through the Test runner utility class.

Implement the tests

The Google test API provides a number of options you may consider depending on your requirements. Refer to the official Google test online documentation at http://code.google.com/p/googletest/.

In TestMyFirstPluginTests.cpp file, there are two types of Google tests created by the wizard.

The first one uses the TEST macro to define the test.

TEST has two parameters: the test case name and the test name. After using the macro, define your test logic between a pair of braces. Use a bunch of macros to indicate the success or failure of a test.

In this example, the test creates a well in Techlog project, sets its color property to blue and checks if the color is correctly set.

```
TEST(GTestName1, OkTest)
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);
```
```cpp
Project project = Session::current().mainProject();
Well well = Well::create("MyWell", project);
Droid wellDroid = well.droid();
well.setColor(Qt::blue);
lock.release();

lock = LOCK_CREATE_THEN_ACQUIRE_OR_RETURN(lock, wellDroid);
well = DomainObject::get(wellDroid).tryCast<Well>();

if (well.isNull())
{
    ASSERT_FALSE(well.isNull());
    lock.release();
    return;
}

EXPECT_EQ(well.color(), Qt::blue);
lock.release();

lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);
well.erase();
lock.release();
}
```

The second one uses the TEST_F macro that defines a Google test fixture.

A test fixture is a place to hold objects and functions shared by all tests in a test case. Using a test fixture avoids duplicating the test code necessary to initialize and cleanup those common objects for each test. It is also useful for defining commonly used sub-routines that your tests may need.

In this example “MyWell” is initialized in SetUp method called before the test is run. Check in the test fixture if the color of “MyWell” is blue. “MyWell” is erased in TearDown method called after the test is run.

```cpp
void TestMyFirstPluginTest::SetUp()
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);
    Project project = Session::current().mainProject();
    Well well = Well::create("MyWell", project);
    well.setColor(Qt::blue);
    lock.release();
}
```

```cpp
void TestMyFirstPluginTest::TearDown()
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);
    Project project = Session::current().mainProject();
}
The Ocean test plug-in project is created in a Visual Studio solution that already hosts an Ocean plug-in project to allow the developer to make calls to the Ocean plug-in methods in Google tests.

In this example, ReadDataActivity of MyFirstPlugin has a public method to remove from a Techlog Variable all the missing values. Test this plug-in functionality by calling it from a Google test in my test plug-in.

```cpp
Variable ReadDataActivity::removeMissingValues(Variable variable)
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);
    Dataset dataset = variable.dataset();
    Well well = dataset.well();

    Variable ref = dataset.findReferenceVariable();

    QVector<float> resultVarValues;
    QVector<float> resultRefValues;

    int rowCount = variable.rowCount();

    for (int i = 0; i < rowCount; i++)
    {
        if (variable.getFloatValue(i) != Absent::MissingValue)
{ 
    resultVarValues.append(variable.getFloatValue(i));
    resultRefValues.append(ref.getFloatValue(i));
}

Dataset resultDataset = Dataset::create(QString("%1_result").arg(dataset.name()), ref.name(), ref.format(), resultVarValues.count(), well);

Variable resultRef = resultDataset.findReferenceVariable();
resultRef.setFamily(ref.family());
resultRef.setUnit(ref.unit());
resultRef.setFloatValues(resultRefValues);

Variable resultVar = Variable::create(variable.name(), resultDataset, variable.format(), VariableTypeContinuous, 1);
resultVar.setFamily(variable.family());
resultVar.setUnit(variable.unit());
resultVar.setFloatValues(resultVarValues);

lock.release();

return resultVar;
}

The first thing to do is to export the ReadDataActivity class when MyFirstPlugin is built and import ReadDataActivity class when TestMyFirstPlugin is built. Do this by adding a conditional compilation tag in C/C++ > Preprocessor > Preprocessor Definitions to MyFirstPlugin project settings (see figure 39).
Then in `ReadDataActivity` header file, add this code:

```cpp
#ifdef T_BUILDING_ACTIVITY
#define DllExport __declspec(dllexport)
#else
#define DllExport __declspec(dllimport)
#endif

class DllExport ReadDataActivity : public Slb::Ocean::Techlog::AbstractActivity
{
    Q_OBJECT;

private:
    void run();

public:
    Slb::Ocean::Techlog::Variable
    removeMissingValues(Slb::Ocean::Techlog::Variable variable);
};
```

The `removeMissingValues` function is imported by the Test plug-in; call it in a Google test.

```cpp
TEST_F(TestMyFirstPluginTest, RemoveMissingValues)
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);

    Project project = Session::current().mainProject();
}
Variable variable =
project.wells().get("Well1").datasets().get("DATAFULL").variables().get("GR");

lock.release();

ReadDataActivity *readDataActivity = new ReadDataActivity();
Variable resultVar = readDataActivity->removeMissingValues(variable);

lock = LOCK_CREATE_THEN_ACQUIRE_OR_RETURN(lock, resultVar);

for (int i = 0; i < resultVar.rowCount(); i++)
{
    if (resultVar.getDoubleValue(i) == Absent::MissingValue)
    {
        ASSERT_FALSE(true);
        lock.release();
        return;
    }
}

ASSERT_TRUE(true);

lock.release();

In TearDown function the result dataset is erased after the test.

void TestMyFirstPluginTest::TearDown()
{
    Lock lock1 = LOCK_CREATE_AND_ACQUIRE_ALL(lock1);
    Dataset dataset = Session::current().mainProject().wells().get("Well1").datasets().
find("DATAFULL_result");

    if (!dataset.isNull())
        dataset.erase();
    lock1.release();
}

Note: The test fixture TestWorkstep created by the Ocean Test plug-in wizard shows how to test AWI workstep method, waiting for the end of the processing in order to assert the results.
Run the tests

Once the solution is built MyFirstPlugin and TestMyFirstPlugin are listed by the Techlog module manager.

Open the module manager, refresh the list of plug-ins and enable TestMyFirstPlugin.

![Figure 40](image.png) Enable test plug-in

GTest tab is added to the Techlog menus that contain a gTest action item from which the test are run in the Techlog context. When the tests have finished running, the user opens the result tests log file directly from the Techlog output console (see figure 41).
You can also run the tests directly from Visual Studio through the Techlog Test Adapter. See the "Techlog Test Adapter" section on page 49 for more information on how to run plug-in unit tests with the Techlog Test Adapter.

**Techlog Test Adapter**

Ocean plug-in tests can be run directly from Visual Studio development environment in the Techlog context using the Techlog Test Adapter. The aim of this chapter is to describe Techlog Test Adapter functionalities and what are different options offer to the plug-in developer to run Ocean plug-in tests through the Techlog Test Adapter directly into the Visual Studio development environment or on a build agent as VSTS or TeamCity.

**Discover tests in Techlog Test Adapter**

Once Google tests are implemented in the Ocean test plug-in, tests can be discovered by the Techlog Test Adapter and displayed in the Visual Studio Test Explorer as follow:

1) Set the **Default Processor Architecture** option to "x64" in **TEST > Test Settings > Default Processor Architecture** menu

2) Open the Visual Studio **Test Explorer** window from the **TEST > Windows** menu

3) Build the Visual Studio solution
Run tests with Techlog

When tests are run from the Visual Studio Test Explorer, the Techlog Test Adapter has now the capability to start Techlog to run plug-in unit tests in the Techlog context with some Techlog data. This only happens if the Techlog Autorun option is enabled in the Ocean > Techlog Test Adapter menu.

1) Techlog version

Through the Techlog Version option in the Ocean > Techlog Test Adapter menu the plug-in developer has the ability to control against which version of Techlog tests have to be run.

Note: Techlog version older than 2016.2 aren’t supported by Techlog Test Adapter 2018.1.
By default, the **Techlog Version** is set to "Auto". This means that the Techlog Test Adapter tries to find by itself the appropriate Techlog version to run Ocean plug-in tests. The Techlog version auto detection is done through properties that can be set to the Visual Studio solution at different priority levels.

**Note:** Techlog Test Adapter starts the Techlog with the right version, run the Ocean plug-in tests and close Techlog when all tests have been run.

⚠️ **Ocean tests are run in Techlog through the TestRunnerPlugin that is shipped in debug and release modes with the Ocean framework. If one of these plug-ins is activated and saved in a favorite Techlog profile, then Techlog Test Adapter wouldn’t be able to enable the right TestRunnerPlugin at the Techlog start and run Ocean tests. So please don’t activate by default a TestRunnerPlugin in your favorite Techlog profile.**
The Techlog Test Adapter is looking first to a .runsettings file set to the Visual Studio solution. A .runsettings file is an XML file that tells the Techlog Test Adapter to run a Test plug-in dll with a given Techlog version and project. The expected format is shown below:

```xml
<?xml version="1.0" encoding="utf-8"?>
<RunSettings>
  <RunConfiguration>
    <TargetPlatform>x64</TargetPlatform>
  </RunConfiguration>
  <OceanSdk>
    <Techlog>
      <TestAdapter>
        <TestAssembly Name="TestMyFirstPlugin.dll"
                      TechlogProjectPath="C:/Techlog-Projects/fundamentals_18_1.tlp"
                      TechlogVersion="2018.1"/>
        <TestAssembly Name="TestMyFirstPlugin2.dll"
                      TechlogProjectPath="C:/Techlog-Projects/fundamentals_17_1.tlp"
                      TechlogVersion="2017.1"/>
      </TestAdapter>
    </Techlog>
  </OceanSdk>
</RunSettings>
```

**Figure 45** .runsettings file example

---

**Note:** The file name doesn’t matter, provided you use the extension ".runsettings”.

The .runsettings file is added to the Visual Studio solution through the Test Settings > Select Test Settings File menu item.

**Figure 46** Add .runsettings file to the Visual Studio solution

The second place where the Techlog Test Adapter searches for Techlog version and project path to run Ocean plug-in tests is at the Test plug-in project properties level. From the Ocean for Techlog properties page you can define the Techlog project path and the Techlog version.
2) Code coverage

Through the Code Coverage option in the Ocean > Techlog Test Adapter menu the plug-in developer has the ability to enable / disable the code coverage of plug-in unit tests. This option is available in Visual Studio Enterprise only and it is disabled by default.

Note: Do not use Visual Studio native code coverage. This isn’t compatible with Techlog Test Adapter.
The Techlog Test Adapter produces at the end of the unit testing a .coverage file that contains detailed results on the plug-in code covered by the unit tests.

In order to get the Techlog Test Adapter code coverage running properly in Visual Studio, you have to set the **Profile** property to “Yes” in the project **Properties > Linker > Advanced** property page.

![Figure 49 Profile property](image)

The .coverage file is read by Visual Studio and displayed into the **Code Coverage Results** window.

![Figure 50 Code Coverage results in Visual Studio](image)

3) **Others Techlog Test Adapter options**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependency</td>
<td>When the Dependency Resolver option is enabled, the</td>
</tr>
</tbody>
</table>
Resolver | missing plug-in dependencies are copied to test assembly folder before running tests. Enable by default.

Verbose Mode | The Verbose Mode is an option that when is enabled provides additional details in the Test output console of Visual Studio as to what the Techlog Test Adapter is doing.

**Figure 51** Other Techlog Test Adapter options

**Setup Techlog Test Adapter on a build agent**

Through the Techlog Test Adapter you have the ability to run plug-in tests on a build agent as VSTS or TeamCity. This way you can setup a continuous integration environment for your plug-in through a build agent that is responsible to:

1) Build the plug-in solution

2) Run the unit tests associated to the plug-in through the Techlog Test Adapter
   a. With a targeted Techlog version
   b. With a targeted Techlog project or a temporary project

3) Get the plug-in code covered by unit tests through a summary XML file

The coverage summary XML file format is shown below:

```xml
<?xml version="1.0"?>
<CoverageReadResult xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <FullCoveredMethodsNumber>2021</FullCoveredMethodsNumber>
  <TotalMethodsNumber>5284</TotalMethodsNumber>
  <MethodCoveredLines>5519</MethodCoveredLines>
  <MethodNotCoveredLines>12905</MethodNotCoveredLines>
  <BlockCovered>10815</BlockCovered>
  <BlockNotCovered>27731</BlockNotCovered>
</CoverageReadResult>
```

**Figure 52** Code coverage XML format

1) **Techlog Test Adapter environment variables**

In order to configure the build agent with all Techlog Test Adapter options describe previously in this document for the Visual Studio environment, the Techlog Test Adapter provides environment variables listed in the table below:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Short description</th>
</tr>
</thead>
</table>
### 2) Build machine prerequisites

To create and configure build definition on a VSTS build agent to run plug-in tests through the Techlog Test Adapter 2018.1 follow the steps below.

**Note:** It is also possible to run Ocean plug-in tests with the Techlog Test Adapter on a **TeamCity** build agent.

Applications listed below need to be installed on the build machine:

- VSTS Build agent
- Visual Studio Enterprise 2015 or 2017 (with compiler v140)
- Schlumberger licensing tool with a valid Techlog license
- Techlog 2016.2, 2017.1, 2017.2 or 2018.1 (depending on which Techlog version you want to run the tests)
- Ocean for Techlog 2018.1

**Note:** It is only described in this document how to setup a build definition with the Techlog Test Adapter on a **VSTS** build agent. It is also possible to run Ocean plug-in tests with the Techlog Test Adapter on a **TeamCity** build agent.
3) **VSTS build definition setup**

Below are detailed steps explaining how to create and configure a build definition on VSTS that build the plug-in, run the tests in Techlog using Techlog Test Adapter and compute code coverage results.

1) Connect to the VSTS page and go to **Build and Release** menu
2) Select the **Definitions** tab and click on **New** definition button

![Create a new build definition](image)

**Figure 54** Create a new build definition

3) Select the source control where the Ocean plug-in solution is hosted.
   - **VSTS Git source:**
     a. Select a **Team project** in the drop down list to access VSTS Git repositories
     b. Select a **Repository** in the drop down list that contains the plug-in solution
     c. Select the **Default branch**
     d. Click on the **Continue** button

![Select a source](image)

**Figure 55** VSTS Git source

- **TFVC source:**
  e. Enter the **Server path** to the repository that contains the plug-in solution
  f. Enter the **Local path** where this plug-in solution has to be copied on the build machine
g. Click on the **Continue** button

![Figure 56 TFVC source](image_url)

4) In the build definition template page select an **Empty process**

![Figure 57 Build definition template page](image_url)

5) The build definition is now created and you have to provide some settings to the process that will be run on the build agent:
   a. Provide a **Name** for the build definition
   b. Select an **Agent queue** in the drop down list
6) The build definition is created in VSTS with a default phase named “Phase 1”. This is under this phase that you will add tasks that which plug-in solution to build in Visual Studio, the plug-in tests to run with the Techlog Test Adapter for a given Techlog version / project and compute code coverage results.

7) Add a **Visual Studio Build** task to the phase that is responsible to build the Ocean plug-in Visual Studio solution.

8) Define **Visual Studio Build** solution parameters as:
   a. **Display name**
   b. **Solution**: relative path from repository root of the solution
   c. **Visual Studio Version**
   d. **MSBuild Arguments**: /p:Platform=x64
   e. **Platform**: x64
   f. **Configuration**: release or debug
9) An optional step is to add an **Extract Files** task to the phase that is responsible to unzip a Techlog project hosted in your Ocean plug-in solution and used to run tests in Techlog.

10) Define **Extract Files** parameters as:
   a. **Display name**
   b. **Archive file patterns**: relative path to the zip file from the plug-in solution repository
   c. **Destination folder**
11) Add a **Visual Studio Test** task to the phase that is responsible to run the Ocean plug-in tests through the Techlog Test Adapter.

![Figure 62 Extract Files parameters](image1)

**Figure 62 Extract Files parameters**

12) Define **Visual Studio Test** parameters as:

- **Display name**
- **Select tests using**: Test assemblies
- **Test assemblies**: relative path to test plug-ins output dll that contains Ocean unit tests. The file paths are relative to the “Search folder” parameter
- **Search folder**: folder to search for “Test assemblies” (relative path to the local build folder)
- **Test platform version**
- **Settings file**: path to .runsettings file to use with the tests that contains for each test assembly a Techlog version and a Techlog project against Ocean unit tests have to be run
- **Path to custom test adapters**: directory path to the custom Techlog Test Adapter (e.g. C:\Program Files (x86)\Microsoft Visual Studio 15.0\Common7\IDE\Extensions\Slb.OceanSdk.Techlog.TestAdapter) (only if the "Test platform version" is set to "Visual Studio 2017")
- **Build platform**: set to x64
- **Code coverage enable**: this property is disabled as we don’t want to use VSTS code coverage but the code coverage provided with the Techlog Test Adapter
- **Other console options**: /UseVsixExtensions:true /Platform:x64 (only if the “Test platform version” is set to “Visual Studio 2015”)

⚠️ **If the Build platform property isn’t set to x64 or the .runsettings file doesn’t contain the tag <TargetPlatform>x64</TargetPlatform> then it is safer to add the /Platform:x64 to the Other console options property.**
13) Add a **Publish Build Artifacts** task to the phase that is responsible to publish in artifacts of the build agent the results of the plug-in unit tests code coverage.

---

**Figure 64** Visual Studio Test parameters
14) Define **Publish Build Artifacts** parameters as:
   a. **Display name**
   b. **Path to publish**: the folder path to publish the code coverage results on the build machine or on the repository
   c. **Artifact name**

![Figure 65 Add a Publish Build Artifacts task](image)

**Figure 65** Add a Publish Build Artifacts task

15) Add Techlog Test Adapter environment variables to the build definition (see **Error! Reference source not found.**). Build definition environment variables are available in all build definition tasks created previously.
   a. Click on **Variables** tab of the build definition
   b. Add Techlog Test Adapter environment variables to the page that the build agent needs to use to run Ocean plug-in tests in Techlog

![Figure 66 Publish Build Artifacts parameters](image)

**Figure 66** Publish Build Artifacts parameters
Figure 67 Build definition environment variables

16) Click on **Save & queue** button to queue the build definition on the build agent.

4) **Unit test results**

The build definition runs on the build agent and creates a build result that can be visualized in the **Builds** tab of the **Build and Release** menu. When you click on a recently built item in the **Queued** list, it shows you the unit test results as below:

![Figure 68 Build definition unit test results](image)

**Note:** As you can see in Figure 67 the code coverage summary XML file generated by the Techlog Test Adapter isn’t exploitable directly by VSTS and can't be displayed in this dashboard.

The code coverage summary XML file is created by the Techlog Test Adapter in the build artifacts.

![Figure 69 Coverage result file in build artifacts](image)

**Create an installer for your plug-in**

The Ocean for Techlog Visual Studio templates deployed by Ocean WIX installer provide a project template that allows plug-in developers to package their plug-ins through a WIX installer. You must have WIX 3.8 or a higher version installed to use the Ocean Plug-in installer template.
To create a plug-in installer project using Visual Studio:

Add a new plug-in installer project to the solution that contains the Ocean plug-in project that you want to package by right clicking on the solution in the Solution Explorer and selecting **Add > New Project**. In the Project types area, under **Visual C++** project type, select **Ocean > Techlog 2018.1**. Then select the **Ocean Plug-in Installer** template.

**Note:** An installer project cannot be created in an empty Visual Studio solution. The installer project wizard uses the main plug-in project in the solution.

Provide the name “MyFirstPluginInstaller” for the project. Click the **OK** button to start the Wizard. (See Figure 69.)

![Add New Project](image)

**Figure 70** New project window

The plug-in installer wizard appears (See Figure 70).

Set these inputs:

- **Title**: title of the Ocean plug-in to be installed
- **Company**: company name that owns the Ocean plug-in; displayed during plug-in installation
- **Description**: description of the Ocean plug-in; displayed during plug-in installation
- **Projects**: select the Ocean plug-ins in the solution to package in the installer

Click **Finish** in the dialog.

**Note:** The plug-in dll and its resources built or copied at the post build in the project output directory are packaged in the plug-in WIX installer by the Ocean plug-in installer wizard.
The WIX installer project for "MyFirstPlugin" is added to the Visual Studio solution. Build the project; a MSI installer is generated in output of the build. Use it to deploy the plug-in in Techlog to the plug-in users.

You may have to deploy additional files with your plug-in dll that follow a particular folder hierarchy. The WIX installer created through the Ocean plug-in installer template allows you to add those files by editing the Product.wxs file.
Consider a plug-in activity that creates a Logview from a layout template stored at the plug-in level.

```cpp
void SetupLogviewActivity::run()
{
    Lock lock = LOCK_CREATE_AND_ACQUIRE_ALL(lock);

    Project project = Session::current().mainProject();

    Workspace workspace = Session::current().currentWorkspace();

    // Apply the template for all the wells in the projects
    QList<Well> wells = project.wells().toList();

    LogviewTemplate logviewTemplate =
        LogviewTemplate::get(StorageLevelPlugin, "Well9_short");

    Logview logview =
        Logview::create(workspace, logviewTemplate, wells);

    lock.release();

    stop();
}
```

The layout template `Well9_short.xml` must be deployed with the plug-in dll in a folder named “LayoutTemplates”.

The Ocean plug-in installer wizard dialog allows you to do this.

Browse to a folder on the disk and add it or add a virtual folder that is created at plug-in installation time.

1. Add “LayoutTemplates” folder to plug-in folder
2. Add the **Well9_short.xml** file to new “LayoutTemplates” folder

You can also delete folders and files with the **Remove** button. When you are happy with folder structure and files that will be deployed with the plug-in, click **Finish** in the dialog. Then the Ocean plug-in installer is added to the Visual Studio solution with folders and files added to **Product.wxs** file.

After the fact, add some additional folders and files by manually modifying the **Product.wxs** file:

1. Add the file to the `<Feature></Feature>` block tags in the **Product.wxs** file.

```xml
<Feature
  Id="ProductFeature"
  ConfigurableDirectory="EXTENSIONS"
  Description="$(var.description)"
  Title="$(var.mainpluginname)"
  Level="1">
  <ComponentRef Id="Component" Primary="yes" />
  <ComponentRef Id="IniFile" Primary="yes"/>
</Feature>
```
2. Then declare inside the `<Directory></Directory>` block tags of the plug-in dll a `<Directory></Directory>` block with the name attribute value equal to the name of the folder that you want to deploy with the plug-in dll ("LayoutTemplates" in this example). Add the file, here `Well9_short.xml`, inside the new `<Directory></Directory>` block tags using the previously declared component id.

```xml
<Directory Id="PluginVersion" Name="$(var.mainpluginversion)"
  <Component Id="Component" Guid="80dd22d7-5e83-4967-88f3-9fe434a6b83"
    <File Id="f11649aa340c434607ae9771c3beeb051" Source="..\MyFirstPlugin\x64\$(var.Configuration)/MyFirstPlugin.dll" />
  </Component>
</Directory>

<Directory Id="LayoutTemplates" Name="LayoutTemplates"
  <Component Id="MyLayoutTemplate" Guid="80dd22d7-5e83-4967-88f3-9fe434a6b84"
    <File Id="f11649aa340c434607ae9771c3beeb052" Source="..\MyFirstPlugin\x64\$(var.Configuration)/Well9_short.xml" />
  </Component>
</Directory>
```

3. The WIX installer searches for the file in the output directory of Visual Studio plug-in project.

`Well9_short.xml` file must be:

- copied to the Visual Studio plug-in project directory
- added to the Visual Studio project (Add > Existing item in context menu of the project)
- copied from the project directory to the output directory by adding this command line in Post-Build Event of project properties:
  
  ```cmd
  copy "Well9_short.xml" "$(OutDir)Well9_short.xml" /Y
  ```

![Image](image_url)

**Figure 73** Post-Build Event in Ocean plug-in properties
Plug-in WIX installer designed with Techlog deployment options

A plug-in end user can deploy a plug-in at the Techlog, Company or user level. This deployment option is clearly exposed in the destination folder window of the WIX installer wizard as shown in the screenshot below:

![Figure 74 Techlog deployment options](image)

Change the license agreement text of the plug-in installer

A plug-in installer is created with a default Lorem ipsum text that shows up as the plug-in license agreement text during the plug-in installation.
In order to replace the default Lorem ipsum text by your plug-in license agreement text, you have to:

1) add a `License.rtf` file that contains your license agreement text at the root folder of the WiX project
2) add the `License.rtf` file to the WiX project in the Visual Studio solution
3) build your solution

**User folder versus company folder deployment**

A plug-in is uniquely identified in the module manager by its key `VendorName/PluginName/TechlogVersion/PluginVersion`.

This information is set in the code of the plug-in (plug-in information of the main plug-in class) and the plug-in information has to match the plug-in folder structure: `Extensions/VendorName/PluginName/TechlogVersion/PluginVersion`.

See "Writing the plug-in" section on page 21 for details on how to declare plug-in information.

If two plug-ins with the same key are deployed in user and company folders, they show up both in the Techlog module manager.

You can see in the information pane of the Techlog module manager at which level the plug-in is deployed.
**Figure 76** Level where the plug-in is deployed
Upgrade an existing Ocean plug-in to the current Ocean release

It isn’t a prerequisite to uninstall previous Ocean framework versions before installing the 2018.1 release. You may have several Ocean framework versions installed on your machine.

If you open an Ocean plug-in project created with Ocean template and wizard 2017.1, you can upgrade this project to 2018.1 by right clicking on the project in the Visual Studio Solution Explorer. Then right click Upgrade Ocean for Techlog Project in the context menu.

![Upgrade Ocean for Techlog project](image)

**Figure 77** Upgrade Ocean for Techlog project

The upgrade window opens, asking you to confirm the project upgrade.
Then an information message warns you about changes that have been applied to the Ocean for Techlog plug-in project.

The Ocean for Techlog properties are automatically upgraded to the new release during the upgrade process. Those properties are displayed in Configuration Properties > Ocean for Techlog page of the project Property Pages.
In this tab you have access to three groups of properties:

1) **Compilation settings**: MocUserSettings is a set of definitions which are passed to MOC.exe at build-time.

2) **Plug-in settings**: allow you to give mandatory plug-in information values like plug-in name, version and vendor name. Changing those values will deploy the plug-in output dll with the corresponding plug-in structure folder at post-build time.

3) **Version**: this group of properties allows you to handle the Ocean for Techlog binary versions (TechlogSDKHome) and Qt binary versions (QtDir) with which you want to build your plug-in. If you create an Ocean project plug-in from a 2018.1 template or upgrade an Ocean plug-in project to the 2018.1 release, the default values for those properties are the TechlogSDKHome and QTDIR environment variable values. But if you change those values through the Ocean for Techlog properties editor, the new values are only set at the project level and the environment variable values remain unchanged. Through the “Techlog version” you control the Techlog version folder name of the plug-in structure folder. You can also change at the project setting level the path to the Techlog user folder (TLUSERDIR). This is where the plug-in structure folders and the plug-in dll are generated at post-build time.