



Ocean for Studio
2019.1
Quick Start Guide



Copyright Notice

Copyright © 2009 - 2019 Schlumberger. All rights reserved.

No part of this document may be reproduced, stored in a retrieval system, or translated in any form or by any means, electronic or mechanical, including photocopying and recording, without the prior written permission of Schlumberger Information Solutions, 5599 San Felipe, Suite 100, Houston, TX 77056-2722.

Disclaimer

Use of this product is governed by the License Agreement. Schlumberger makes no warranties, express, implied, or statutory, with respect to the product described herein and disclaims without limitation any warranties of merchantability or fitness for a particular purpose. Schlumberger reserves the right to revise the information in this manual at any time without notice.

Trademark Information

*Mark of Schlumberger. Certain other products and product names are trademarks or registered trademarks of their respective companies or organizations.

Table of Contents

Overview.....	4
In This Release.....	5
Binaries.....	6
Documentation	7
Getting Started	7
Samples.....	7
Licensing	9

Overview

The Studio 2019.1 release contains the latest commercial release of the Ocean for Studio Software Development Framework. Ocean for Studio is the extensibility and integration framework for Studio that shares the objectives of the Ocean for Petrel development environment by providing data access, indexing tools, and plug-in convenience functions for Studio rather than Petrel.

With Ocean for Studio, developers are able to create custom plug-ins for Studio Manager incorporating proprietary ideas or software but are still able to participate fully in the Studio platform with respect to data access and interoperability with other aspects of Studio. If a plug-in solution does not meet a client's needs, standalone applications can also be developed with Ocean for Studio that take advantage of data access and indexing functionality.

This document describes the contents of the Ocean for Studio distribution included on the Studio 2019.1 DVD or download. It does not attempt to document how to set up a development environment with Ocean for Studio. The detailed description on how to configure development environments is included in the developer documentation described in this document.

In This Release

For this release, **Ocean for Studio** is delivered on DVD and through downloadable packages. It is part of the **Studio Runtime** installation.

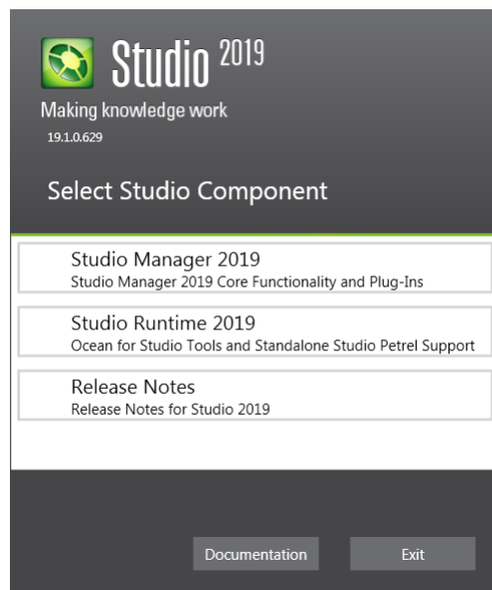
The Studio installation kit is available as part of **Petrel & Studio 2019.1 64-bit** kit under the Schlumberger software download center:



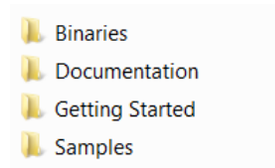
The screenshot shows a product tree on the left with 'Petrel' selected. The main panel displays details for 'Petrel & Studio 2019.1 Commercial'. The file details section shows:

File Details	
Petrel20191_WStudio_64bit.zip	
Petrel & Studio 2019.1 installation package	
MD5Checksum	: 1D262D740368D39F75AADE414A4E67A2
Content Type	: Software
ThirdPartyEnabled	: Yes
Published	: 12 Apr 19
Distribution Type	: (Compressed) Archive
Direct Link	: https://www.sdc.oilfield.slb.com/sis/ProductDetails.aspx?ID=24705
Published By	
Last Modified By	
ECCNNumber	
Expiry Date	
Last Modified Date	

Under Studio installer, **Studio Runtime** (including Ocean for Studio Tools and Standalone Studio Petrel support) is listed as a Studio component along with **Studio Manager**:



Ocean for Studio can be installed to any location in your file system. It includes the following folders:



The Ocean for Studio consists of three main parts:

- Studio Find API

- Studio Manager API
- Studio for Petrel Database SDK

Each part of Ocean for Studio broadly covers functionality related to the core mission of the Studio platform.



Binaries

The **Binaries** directory contains the following files:

-  Slb.Ocean.Studio.Data.Petrel.Setup.dll
-  Studio Manager Plug-In Project.zip

The **Slb.Ocean.Studio.Data.Petrel.Setup.dll** file is the assembly reference that can be used to create your own standalone applications, it enables applications to find Studio Runtime installation, load binaries and initialize Ocean services at run time. Refer to Chapter 3 of the Ocean for Studio Developer's Guide for more details.

The **Studio Manager Plug-in Project.zip** file contains the Visual Studio templates that can be used to create a skeleton Visual Studio project of a Studio Manager plug-in.

Documentation

The **Documentation** directory contains the following API documentation in chm format:

 [Slb.Ocean.Studio.Data.Petrel.chm](#)
 [StudioFindFull.chm](#)
 [StudioManagerAPI.chm](#)

- The **Slb.Ocean.Studio.Data.Petrel.chm** file contains the logical description of the Studio for Petrel Database SDK class model. It is the primary reference for Studio SDK developers.
- The **StudioManagerAPI.chm** file contains documentation for the Studio Manager API.
- The **StudioFindFull.chm** file contains documentation for the Studio Find API.

Note: The Ocean for Studio Developer's Guide provides detailed instructions on using the Ocean for Studio APIs.

Getting Started

The **Getting Started** directory contains documentation for Developer's Guide and Release Notes, including the following files:

 [SK_SDK_Dev_Guide_2018.pdf](#)

- The **SK_SDK_Dev_Guide_2019.pdf** file is the main reference for how to set up an Ocean for Studio development environment for both Studio Manager plug-ins and for standalone applications.

The Ocean for Studio release notes, which contains important release related information about changes to the product, is now merged into the Studio Manager Release Notes.

Samples

The **Samples** directory contains the source code for the Ocean for Studio sample programs, included in the following folders. This first three directories contain example code about using the Studio Find API.

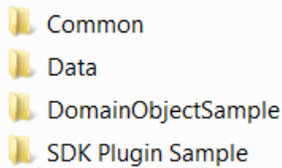
 [dessert](#)
 [GeoreferencedImage](#)
 [GeoreferencedImageLoader](#)
 [SDK Samples](#)

The **dessert** directory contains example code that indexes Custom Domain Objects in Petrel so they can be viewed in the Find results.

The **GeoreferencedImage** directory contains example code for extending Find indexing to include external EXIF tagged image files.

The **GeoreferencedImageLoader** directory contains example code for creating custom loader for the external EXIF tagged image files that are indexed in the **GeoreferencedImage** sample, as well as adding custom Find commands to the Search results pane.

The **SDK Samples** directory contains two samples on using Studio SDK.



- The **DomainObjectSample** directory contains sample code for a standalone Studio SDK application that does some basic data loading into an empty Studio repository using sample data.
- The **SDK Plugin Sample** directory contains an example program similar to **DomainObjectSample** for data loading but in the form of a Studio Manager plug-in rather than standalone.
- The **Common** directory contains some common source code that are shared by two samples.
- The **Data** directory contains the sample data used for data loading.

Licensing

In general, the licensing model is the same as Ocean for Petrel. There is a fee for the Ocean for Studio development framework, and this fee includes a runtime license for Studio Manager and the Studio database that allows development work to proceed without purchasing additional licenses for the applications.

The restriction is that Studio repositories created with the Ocean for Studio development license cannot be used in commercial deployments, and they are internally stamped as “Development.” Essentially, these restrictions require the commercial license features for Studio in order to deploy a commercial solution written using Ocean for Studio.

For more details on the commercial terms of Ocean for Studio, contact the SIS Ocean team or your SIS account manager.