

# 10<sup>th</sup> Ocean Development Framework User Meeting

Ocean Team

Houston, October 24<sup>th</sup> 2014



# Security talk

# Welcome Ocean Developers

- Addax Petroleum
- BHP Billiton Petroleum
- Capsher Technology, Inc.
- Chevron
- ConocoPhillips
- E3P
- Elsevier
- Exxon Mobil
- Hess Corporation
- Indian School of Mines, Dhandan
- Oxy
- PDS Americas, LLC
- PDVSA
- Petrotechnical Data Systems
- Plenum Group
- Rock Solid Images
- Schlumberger
- SCM E&P Solutions, Inc.
- Texas A&M
- The University of Texas at Austin
- TIBCO Software Inc.
- Triada International LLC
- University of Ibadan
- Weatherford
- Wipro
- ZhaikMunai



# Ocean User Group Meeting

	<b>Agenda</b>
08:30–09:00	Registration and breakfast
09:00–09:30	Welcome
09:30–10:15	Keynote: Petrel* Guru project
10:15–10:30	Break
10:30–11:00	Partner presentation: RoQC
11:00–11:30	Parallelizing Ocean* plug-in computations using Background Worker + PFX pattern: Schlumberger PTS
11:30–12:00	Experience with HDF5 in an Ocean Plug-in: Schlumberger PTS
12:00–13:00	Lunch
13:00–14:00	Workshops (running parallel): Option 1: Ocean framework for the Studio* E&P knowledge environment Option 2: Ocean framework for the Techlog* wellbore software platform Option 3: Ocean framework for the Petrel E&P software platform
14:00–14:30	Partner presentation: Blueback Reservoir
14:30–14:45	Break
14:45–15:00	Workshops results
15:00–15:30	Partner presentation: Ephesia - Geofacets
15:30–16:00	Ocean for Studio
16:00–16:30	Ocean Store and Ocean competitions
16:30–17:00	Round-table discussion and conclusion
17:00–18:00	Networking and refreshments

# Workshops Sessions

Fish	Workshops Sessions	Room
	Workshop 1: Ocean For Studio	Studio Room
	Workshop 2: Ocean For Techlog	Techlog Room
	Workshop 3: Ocean For Petrel	Petrel-Ocean Room

Coffee Break/ Lunch/ Cocktail



## Internet connection

<b>Username:</b>	dtt_guest
<b>Password:</b>	2Y6iJewN
<b>Expiration Date:</b>	Mon, 27 Oct 2014 16:31:32 GMT
<b>Wireless network:</b>	GST

# Please Remember to:

- Silence your cell phones
- Close your laptops

