

Deprecated Ocean APIs in Techlog 2026.1

Here is a list of deprecated Ocean APIs and the replacement APIs as well.

Concerned Ocean Class(es)	Deprecation version	Removed function	Replacement function
AcousticMatrixTrackItem	2017.2	<code>static AcousticMatrixTrackItem create(Track track, Slb::Ocean::Techlog::Variable variable);</code>	<code>static AcousticMatrixTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable variable);</code>
AcousticMatrixTrackItem	2017.2	<code>static AcousticMatrixTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable variable);</code>	<code>static AcousticMatrixTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable variable);</code>
AcousticMatrixTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
AcousticWaveformTrackItem	2017.2	<code>static AcousticWaveformTrackItem create(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static AcousticWaveformTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
AcousticWaveformTrackItem	2017.2	<code>static AcousticWaveformTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static AcousticWaveformTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
AcousticWaveformTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
ArrayBHITrackItem	2017.2	<code>static ArrayBHITrackItem create(Track track, Slb::Ocean::Techlog::Variable variable);</code>	<code>static ArrayBHITrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable variable);</code>
ArrayBHITrackItem	2017.2	<code>static ArrayBHITrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable variable);</code>	<code>static ArrayBHITrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable variable);</code>
ArrayBHITrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
ArrayTrackItem	2017.2	<code>static ArrayTrackItem create(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ArrayTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
ArrayTrackItem	2017.2	<code>static ArrayTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ArrayTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
ArrayTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
BHATrackItem	2017.2	<code>static BHATrackItem create(Track track, Dataset dataset);</code>	<code>static BHATrackItem create(NormalTrack track, Dataset dataset);</code>
BHATrackItem	2017.2	<code>static BHATrackItem tryCreate(Track track, Dataset& dataset);</code>	<code>static BHATrackItem tryCreate(NormalTrack track, Dataset& dataset);</code>
BHATrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Dataset& dataset);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Dataset& dataset);</code>
DateTimeTrackItem	2017.2	<code>static DateTimeTrackItem create(Track track, Variable& variable);</code>	<code>static DateTimeTrackItem create(NormalTrack track, Variable& variable);</code>
DateTimeTrackItem	2017.2	<code>static DateTimeTrackItem tryCreate(Track track, Variable& variable);</code>	<code>static DateTimeTrackItem tryCreate(NormalTrack track, Variable& variable);</code>
DateTimeTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Variable& variable);</code>
DipTrackItem	2017.2	<code>static DipTrackItem create(Track track, Slb::Ocean::Techlog::Variable dipVariable);</code>	<code>static DipTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable dipVariable);</code>
DipTrackItem	2017.2	<code>static DipTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable variable);</code>	<code>static DipTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable variable);</code>
DipTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>

GraphicsScene	2017.2	<code>static GraphicsScene create(const QString & name, Track track, Dataset dataset);</code>	<code>static GraphicsScene create(const QString & name, NormalTrack track, Dataset dataset);</code>
ImageTrackItem	2017.2	<code>static ImageTrackItem create(Track track, ImageVariable variable);</code>	<code>static ImageTrackItem create(NormalTrack track, ImageVariable variable);</code>
ImageTrackItem	2017.2	<code>static ImageTrackItem tryCreate(Track track, ImageVariable variable);</code>	<code>static ImageTrackItem tryCreate(NormalTrack track, ImageVariable variable);</code>
ImageTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const ImageVariable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const ImageVariable& variable);</code>
LineTrackItem	2017.2	<code>static LineTrackItem create(Track track, Variable variable);</code>	<code>static LineTrackItem create(NormalTrack track, Variable variable);</code>
LineTrackItem	2017.2	<code>static LineTrackItem tryCreate(Track track, Variable& variable);</code>	<code>static LineTrackItem tryCreate(NormalTrack track, Variable& variable);</code>
LineTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Variable& variable);</code>
TextTrackItem	2017.2	<code>static TextTrackItem create(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static TextTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
TextTrackItem	2017.2	<code>static TextTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static TextTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
TextTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
TraceArrayTrackItem	2017.2	<code>static TraceArrayTrackItem create(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static TraceArrayTrackItem create(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
TraceArrayTrackItem	2017.2	<code>static TraceArrayTrackItem tryCreate(Track track, Slb::Ocean::Techlog::Variable& variable);</code>	<code>static TraceArrayTrackItem tryCreate(NormalTrack track, Slb::Ocean::Techlog::Variable& variable);</code>
TraceArrayTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, const Slb::Ocean::Techlog::Variable& variable);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, const Slb::Ocean::Techlog::Variable& variable);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const Logview& logview);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const Logview& logview);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const Logview& logview, const int position);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const Logview& logview, const int position);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const Logview& logview, const Well & well);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const Logview& logview, const Well & well);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const Logview& logview, const Well & well, const int position);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const Logview& logview, const Well & well, const int position);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const TrackTemplate & trackTemplate, const Logview& logview, const Well & well);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const TrackTemplate & trackTemplate, const Logview& logview, const Well & well);</code>
Track, NormalTrack	2017.2	<code>static Track Track::create(const QString & name, const TrackTemplate & trackTemplate, const Logview& logview, const Dataset & dataset);</code>	<code>static NormalTrack NormalTrack::create(const QString & name, const TrackTemplate & trackTemplate, const Logview& logview, const Dataset & dataset);</code>
Track, NormalTrack	2017.2	<code>const DomainObjectCollection <TrackItem> Track::trackItems() const;</code>	<code>const DomainObjectCollection <TrackItem> NormalTrack::trackItems() const;</code>
Track, NormalTrack	2017.2	<code>const DomainObjectCollection <GraphicsScene> Track::graphicsScenes() const;</code>	<code>const DomainObjectCollection <GraphicsScene> NormalTrack::graphicsScenes() const;</code>
Track, NormalTrack	2017.2	<code>GraphicsScene Track::findGraphicsScene(const QString& graphicsSceneName) const;</code>	<code>GraphicsScene NormalTrack::findGraphicsScene(const QString& graphicsSceneName) const;</code>
Track, NormalTrack	2017.2	<code>GraphicsScene Track::getGraphicsScene(const QString& graphicsSceneName) const;</code>	<code>GraphicsScene NormalTrack::getGraphicsScene(const QString& graphicsSceneName) const;</code>
TrackItem	2017.2	<code>Track track() const;</code>	<code>NormalTrack normalTrack() const;</code>

Well2DtrajectoryPlot	2017.2	<code>static Well2DTrajectoryPlot create(ContainerPlot containerPlot, unsigned int row, unsigned int column);</code>	<code>static Well2DTrajectoryPlot create(const ContainerPlotPosition & containerPlotPosition);</code>
Well2DtrajectoryPlot	2017.2	<code>static Well2DTrajectoryPlot create(ContainerPlot containerPlot, unsigned int row, unsigned int column, unsigned int rowSpan, unsigned int columnSpan);</code>	<code>static Well2DTrajectoryPlot create(const ContainerPlotPosition & containerPlotPosition);</code>
WellSchematicTrackItem	2017.2	<code>static WellSchematicTrackItem create(Track track, Dataset dataset);</code>	<code>static WellSchematicTrackItem create(NormalTrack track, Dataset dataset);</code>
WellSchematicTrackItem	2017.2	<code>static WellSchematicTrackItem tryCreate(Track track, Dataset dataset);</code>	<code>static WellSchematicTrackItem tryCreate(NormalTrack track, Dataset dataset);</code>
WellSchematicTrackItem	2017.2	<code>static ReturnValue<bool> canCreate(Track track, Dataset dataset);</code>	<code>static ReturnValue<bool> canCreate(NormalTrack track, Dataset dataset);</code>
WellSchematicTrackItem	2017.2	<code>static WellSchematicTrackItem create(Track track, WellboreSchematic wellboreSchematic);</code>	<code>static WellSchematicTrackItem create(NormalTrack track, WellboreSchematic wellboreSchematic);</code>
WellSchematicTrackItem	2017.2	<code>static WellSchematicTrackItem tryCreate(Track track, WellboreSchematic wellboreSchematic);</code>	<code>static WellSchematicTrackItem tryCreate(NormalTrack track, WellboreSchematic wellboreSchematic);</code>
DispersionPlot	2018.1	<code>void setFrequencyArray(const Variable & associatedWaveform, const Variable & frequencyArray);</code>	<code>void addFrequencyArray(const Variable & associatedWaveform, const Variable & frequencyArray);</code>
Logview	2018.1	<code>const DomainObjectCollection<Track> tracks() const;</code>	<code>DomainObjectCollection<NormalTrack> normalTracks() const;</code>
UnitSystem (completely deprecated), FamilyCatalog (replaces UnitSystem)	2018.1	<code>The whole UnitSystem class is deprecated and replaced by class FamilyCatalog</code>	
Workflow	2020.1	<code>const Slb::Ocean::Techlog::DomainObjectCollection<Workstep> worksteps() const;</code>	<code>const Slb::Ocean::Techlog::DomainObjectCollection<Workstep> pluginWorksteps() const;</code>
Global function	2021.1	<code>TechlogMenuAction getAdnVISION825825s825dNeutronActivity();</code>	<code>TechlogMenuAction::getAdnVISION825NeutronActivity();</code>

Concerned Ocean Class(es)	Deprecation version	Removed function	Remarks
AbstractActivity	2017.1	Workspace myWorkspace();	
	2017.1	QString drilling();	
	2018.1	QString productionLogging();	
MenuAction	2017.1	QString text() const;	
	2017.1	QString tooltip() const;	
	2017.1	QIcon icon() const;	
PluginMenu	2017.1	void clear();	
	2017.1	QList<PluginMenuTab> tabs() const;	
	2017.1	bool contains(const PluginMenuTab & menuTab) const;	
PluginMenuGroup	2017.1	QString id() const;	
	2017.1	QString title() const;	
	2017.1	unsigned int rowCount() const;	
	2017.1	QChar altKey() const;	
	2017.1	QList<MenuAction> actions() const;	
	2017.1	bool contains(const MenuAction& menuAction) const;	
	2017.1	QString shrunkIcon() const;	
	2017.1	QList<PluginMenuGroup> groups() const;	
	2017.1	bool contains(const PluginMenuGroup& pluginMenuGroup) const;	
	2017.1	QIcon icon() const;	
	2017.1	bool isIconBig() const;	
	2017.1	QString fullId() const;	
PluginMenuTab	2017.1	QString id() const;	
	2017.1	QString title() const;	
	2017.1	QString tooltip() const;	
	2017.1	QList<PluginMenuGroup> groups() const;	
	2017.1	bool contains(const PluginMenuGroup& menuGroup) const;	
Techlog families	2017.1	Family getTemperatureDelta();	
	2017.1	Family getReservoirTemperatureArray();	
	2017.1	Family getDTSRawDataArray();	
	2017.1	Family getDTSTemperatureArray();	
Techlog measurements	2017.1	Measurement getSecondMomentOfArea();	
	2016.2	Measurement getTemperatureIntervalPerTime();	
Techlog menu activities	2021.1	TechlogMenuAction getGeoMecaElasticPropertiesActivityV2();	Please use getGeoMecaElasticPropertiesActivity instead
	2021.1	TechlogMenuAction getUnconfinedCompressiveStrengthActivityV2();	Please use getUnconfinedCompressiveStrengthActivity instead
	2021.1	TechlogMenuAction getFrictionAngleActivity2019();	
	2021.1	TechlogMenuAction getFrictionAngleActivityV2();	Please use getFrictionAngleActivity instead
	2017.1	TechlogMenuAction get2DKrigingActivity(); TechlogMenuAction getAboutTechlog64Activity(); TechlogMenuAction getActOpenSpiritOptionsActivity(); TechlogMenuAction getApparentVelocityActivity(); TechlogMenuAction getArcWizardActivity(); TechlogMenuAction getBasicDepthLogsActivity();	

		<p>TechlogMenuAction getBasicTimeLogsActivity();</p> <p>TechlogMenuAction getBroomstickPlotDepthActivity();</p> <p>TechlogMenuAction getBroomstickPlotTimeActivity();</p> <p>TechlogMenuAction getCPISummaryReportActivity();</p> <p>TechlogMenuAction getCapacitanceHoldupActivity();</p> <p>TechlogMenuAction getCapillaryPressureActivity();</p> <p>TechlogMenuAction getChRstTphiActivity();</p> <p>TechlogMenuAction getChangeTheProjectExportActivity();</p> <p>TechlogMenuAction getCizShapiroSubstitutionActivity();</p> <p>TechlogMenuAction getCloseWindowActivity();</p> <p>TechlogMenuAction getConnectionActivity();</p> <p>TechlogMenuAction getConnectionAnalysisActivity();</p> <p>TechlogMenuAction getCreatePowerLinesActivity();</p> <p>TechlogMenuAction getDatasetStackingActivity();</p> <p>TechlogMenuAction getDefragmentationActivity();</p> <p>TechlogMenuAction getDensityVsRateOfPenetrationActivity();</p> <p>TechlogMenuAction getDepthLogsActivity();</p> <p>TechlogMenuAction getDepthOfCutActivity();</p> <p>TechlogMenuAction getDragMonitoringActivity();</p> <p>TechlogMenuAction getDrillSpeedAnalysisActivity();</p> <p>TechlogMenuAction getDrillStateDeltaTimeActivity();</p> <p>TechlogMenuAction getDrillingAnalysisStatisticsActivity();</p> <p>TechlogMenuAction getDrillingAnalysisSummaryActivity();</p> <p>TechlogMenuAction getDrilling_AwiComputeMSEActivity();</p> <p>TechlogMenuAction getDrilling_AwiDownholeTorqueActivity();</p> <p>TechlogMenuAction getDrilling_AwiDrillStateActivity();</p> <p>TechlogMenuAction getDrilling_AwiRigStateActivity();</p> <p>TechlogMenuAction getDrilling_CrossplotDrillStateActivity();</p> <p>TechlogMenuAction getDrilling_CrossplotRigStateActivity();</p> <p>TechlogMenuAction getDrilling_DashboardDrillStateActivity();</p> <p>TechlogMenuAction getDrilling_DashboardMSEAnalysisActivity();</p> <p>TechlogMenuAction getDrilling_DashboardRigStateActivity();</p> <p>TechlogMenuAction getDrilling_LayoutDownholeTorqueActivity();</p> <p>TechlogMenuAction getDrilling_LineplotDrillStateActivity();</p> <p>TechlogMenuAction getDrilling_LineplotRigStateActivity();</p> <p>TechlogMenuAction getDrilling_MSEAnalysisActivity();</p> <p>TechlogMenuAction getDrilling_PiechartDrillStateActivity();</p> <p>TechlogMenuAction getDrilling_PiechartRigStateActivity();</p> <p>TechlogMenuAction getDrilling_WizardActivity();</p> <p>TechlogMenuAction getDrilling_WorkflowMseActivity();</p> <p>TechlogMenuAction getDropletPersistenceCorrectionActivity();</p> <p>TechlogMenuAction getEcoScope675GammaRayActivity();</p> <p>TechlogMenuAction getEventsListeningActivity();</p> <p>TechlogMenuAction getExitActivity();</p> <p>TechlogMenuAction getFlowProfilePlotActivity();</p> <p>TechlogMenuAction getFluidPropertiesAdvancedActivity();</p> <p>TechlogMenuAction getFluidPropertiesBasicActivity();</p> <p>TechlogMenuAction getFluidSubstitutedVelocitiesActivity();</p> <p>TechlogMenuAction getFormationTemperatureActivity();</p> <p>TechlogMenuAction getGassmannFluidSubstitutionActivity();</p> <p>TechlogMenuAction getGraphicalZoneEditorActivity();</p>	
--	--	---	--

		<p>TechlogMenuAction getHoleCleaningActivity();</p> <p>TechlogMenuAction getHookLoadActivity();</p> <p>TechlogMenuAction getImageCreationActivity();</p> <p>TechlogMenuAction getINTEQOnTrakGammaRayActivity();</p> <p>TechlogMenuAction getInversionActivity();</p> <p>TechlogMenuAction getLaunchRecallSearchEngineActivity();</p> <p>TechlogMenuAction getLegacyActivity();</p> <p>TechlogMenuAction getMathPackActivity();</p> <p>TechlogMenuAction getMechanicalSpecificEnergyUCSActivity();</p> <p>TechlogMenuAction getMSEVibsActivity();</p> <p>TechlogMenuAction getMultiWellROPVsMSEActivity();</p> <p>TechlogMenuAction getNewActivity();</p> <p>TechlogMenuAction getNMRCMRDMPActivity();</p> <p>TechlogMenuAction getNmrDrmpStandardAnswerActivity();</p> <p>TechlogMenuAction getNormalizeCapacitanceActivity();</p> <p>TechlogMenuAction getOpenActivity();</p> <p>TechlogMenuAction getOperationBreakdownActivity();</p> <p>TechlogMenuAction getOptionsActivity();</p> <p>TechlogMenuAction getOspreyEditPropertiesActivity();</p> <p>TechlogMenuAction getPassesSetupActivity();</p> <p>TechlogMenuAction getPIMultipassDisplayActionIdActivity();</p> <p>TechlogMenuAction getPISummaryReportActionIdActivity();</p> <p>TechlogMenuAction getPITphlActionIdActivity();</p> <p>TechlogMenuAction getPorePressureGradientActivity();</p> <p>TechlogMenuAction getProcessingChainActivity();</p> <p>TechlogMenuAction getPyPorePressureGradientPPActivity();</p> <p>TechlogMenuAction getQCActivity();</p> <p>TechlogMenuAction getReamingAnalysisActivity();</p> <p>TechlogMenuAction getRecallEditPropertiesActivity();</p> <p>TechlogMenuAction getReferenceMatchActivity();</p> <p>TechlogMenuAction getRepresentativenessPetroLogActivity();</p> <p>TechlogMenuAction getResistivityHoldupActivity();</p> <p>TechlogMenuAction getRigStateDeltaTimeActivity();</p> <p>TechlogMenuAction getRigStateSummaryActivity();</p> <p>TechlogMenuAction getRigTimeActivity();</p> <p>TechlogMenuAction getRPMVsWeightOnBitActivity();</p> <p>TechlogMenuAction getSaveActivity();</p> <p>TechlogMenuAction getSelectiveInflowProfileActivity();</p> <p>TechlogMenuAction getSendAnEmailToCustomerCareCenterSlbComActivity();</p> <p>TechlogMenuAction getSpinnerCalibrationActivity();</p> <p>TechlogMenuAction getSpinnerInitializationActivity();</p> <p>TechlogMenuAction getStandardAnswersActivity();</p> <p>TechlogMenuAction getStationPreparationActivity();</p> <p>TechlogMenuAction getStationToDepthActivity();</p> <p>TechlogMenuAction getTimeLogsActivity();</p> <p>TechlogMenuAction getToolSetupActivity();</p> <p>TechlogMenuAction getTrajectoryHoldupProfilePlotActivity();</p> <p>TechlogMenuAction getUnitChangeActivity();</p> <p>TechlogMenuAction getUpgradeToolActivity();</p> <p>TechlogMenuAction getVariableFlagActivity();</p> <p>TechlogMenuAction getVariableStackingActivity();</p>	
--	--	---	--

		TechlogMenuAction getVariableToZonesActivity(); TechlogMenuAction getWindowSumActivity(); TechlogMenuAction getWindowSumAndInversionActivity(); TechlogMenuAction getWriteBackToInteractActivity(); TechlogMenuAction getZonesActivity();	
	2017.2	TechlogMenuAction getEcoScope675SpectralStrippingActivity(); TechlogMenuAction getEcoScope675SpectralolithActivity(); TechlogMenuAction getElasticPropertiesActivity(); TechlogMenuAction getGeoVISION675825AverageResistivityActivity();	
	2018.1	TechlogMenuAction getOneClickBorrowingActivity();	has been replaced by getDoBorrowingActivity() and getUndoBorrowingActivity()
		TechlogMenuAction getFlexNetPublisherActivity(); TechlogMenuAction getWellCoordinatesConverterActivity(); TechlogMenuAction getWellCoordinatesTransformerActivity(); TechlogMenuAction getRemoveTheCurrentFilterActivity(); TechlogMenuAction getOpenTheSystemExplorerActivity();	
	2019.2	TechlogMenuAction getCreateShaleFlagFromGRAActivity();	
	2020.2	TechlogMenuAction getZonationActivity(); TechlogMenuAction getZoneTypeCatalogActivity();	
WorkflowItem	2018.2	ExecutionDataset autoDefineExecutionDataset(const Well& workflowWell);	
Workspace	2017.1	void closeCustomWidget(QWidget * customWidget);	You can close a widget directly with QWidget::close()