|  |  |  |  |
| --- | --- | --- | --- |
| **A**  [Abstract3DSeries](http://doc.qt.io/qt-5/qml-qtdatavisualization-abstract3dseries.html)  [AbstractActionInput](http://doc.qt.io/qt-5/qml-qt3d-input-abstractactioninput.html)  [AbstractAxis](http://doc.qt.io/qt-5/qml-qtcharts-abstractaxis.html)  [AbstractAxis3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-abstractaxis3d.html)  [AbstractAxisInput](http://doc.qt.io/qt-5/qml-qt3d-input-abstractaxisinput.html)  [AbstractBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-abstractbarseries.html)  [AbstractButton](http://doc.qt.io/qt-5/qml-qtquick-controls2-abstractbutton.html)  [AbstractDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-abstractdataproxy.html)  [AbstractGraph3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-abstractgraph3d.html)  [AbstractInputHandler3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-abstractinputhandler3d.html)  [AbstractPhysicalDevice](http://doc.qt.io/qt-5/qml-qt3d-input-abstractphysicaldevice.html)  [AbstractSeries](http://doc.qt.io/qt-5/qml-qtcharts-abstractseries.html)  [AbstractTextureImage](http://doc.qt.io/qt-5/qml-qt3d-render-abstracttextureimage.html)  [Accelerometer](http://doc.qt.io/qt-5/qml-qtsensors-accelerometer.html)  [AccelerometerReading](http://doc.qt.io/qt-5/qml-qtsensors-accelerometerreading.html)  [Accessible](http://doc.qt.io/qt-5/qml-qtquick-accessible.html)  [Action: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-action.html)  [Action: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-input-action.html)  [ActionInput](http://doc.qt.io/qt-5/qml-qt3d-input-actioninput.html)  [Address](http://doc.qt.io/qt-5/qml-qtpositioning-address.html)  [Affector](http://doc.qt.io/qt-5/qml-qtquick-particles-affector.html)  [Age](http://doc.qt.io/qt-5/qml-qtquick-particles-age.html)  [AlphaCoverage](http://doc.qt.io/qt-5/qml-qt3d-render-alphacoverage.html)  [AlphaTest](http://doc.qt.io/qt-5/qml-qt3d-render-alphatest.html)  [Altimeter](http://doc.qt.io/qt-5/qml-qtsensors-altimeter.html)  [AltimeterReading](http://doc.qt.io/qt-5/qml-qtsensors-altimeterreading.html)  [AmbientLightReading](http://doc.qt.io/qt-5/qml-qtsensors-ambientlightreading.html)  [AmbientLightSensor](http://doc.qt.io/qt-5/qml-qtsensors-ambientlightsensor.html)  [AmbientTemperatureReading](http://doc.qt.io/qt-5/qml-qtsensors-ambienttemperaturereading.html)  [AmbientTemperatureSensor](http://doc.qt.io/qt-5/qml-qtsensors-ambienttemperaturesensor.html)  [AnalogAxisInput](http://doc.qt.io/qt-5/qml-qt3d-input-analogaxisinput.html)  [AnchorAnimation](http://doc.qt.io/qt-5/qml-qtquick-anchoranimation.html)  [AnchorChanges](http://doc.qt.io/qt-5/qml-qtquick-anchorchanges.html)  [AngleDirection](http://doc.qt.io/qt-5/qml-qtquick-particles-angledirection.html)  [AnimatedImage](http://doc.qt.io/qt-5/qml-qtquick-animatedimage.html)  [AnimatedSprite](http://doc.qt.io/qt-5/qml-qtquick-animatedsprite.html)  [Animation](http://doc.qt.io/qt-5/qml-qtquick-animation.html)  [AnimationController](http://doc.qt.io/qt-5/qml-qtquick-animationcontroller.html)  [Animator](http://doc.qt.io/qt-5/qml-qtquick-animator.html)  [ApplicationWindow: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-applicationwindow.html)  [ApplicationWindow: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-applicationwindow.html)  [ApplicationWindowStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-applicationwindowstyle.html)  [AreaSeries](http://doc.qt.io/qt-5/qml-qtcharts-areaseries.html)  [AttenuationModelInverse](http://doc.qt.io/qt-5/qml-qtaudioengine-attenuationmodelinverse.html)  [AttenuationModelLinear](http://doc.qt.io/qt-5/qml-qtaudioengine-attenuationmodellinear.html)  [Attractor](http://doc.qt.io/qt-5/qml-qtquick-particles-attractor.html)  [Attribute](http://doc.qt.io/qt-5/qml-qt3d-render-attribute.html)  [Audio](http://doc.qt.io/qt-5/qml-qtmultimedia-audio.html)  [AudioCategory](http://doc.qt.io/qt-5/qml-qtaudioengine-audiocategory.html)  [AudioEngine](http://doc.qt.io/qt-5/qml-qtaudioengine-audioengine.html)  [AudioListener](http://doc.qt.io/qt-5/qml-qtaudioengine-audiolistener.html)  [AudioSample](http://doc.qt.io/qt-5/qml-qtaudioengine-audiosample.html)  [AuthenticationDialogRequest](http://doc.qt.io/qt-5/qml-qtwebengine-authenticationdialogrequest.html)  [Axis](http://doc.qt.io/qt-5/qml-qt3d-input-axis.html)  [AxisAccumulator](http://doc.qt.io/qt-5/qml-qt3d-input-axisaccumulator.html)  [AxisSetting](http://doc.qt.io/qt-5/qml-qt3d-input-axissetting.html)  **B**  [BackspaceKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-backspacekey.html)  [Bar3DSeries](http://doc.qt.io/qt-5/qml-qtdatavisualization-bar3dseries.html)  [BarCategoryAxis](http://doc.qt.io/qt-5/qml-qtcharts-barcategoryaxis.html)  [BarDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-bardataproxy.html)  [Bars3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-bars3d.html)  [BarSeries](http://doc.qt.io/qt-5/qml-qtcharts-barseries.html)  [BarSet](http://doc.qt.io/qt-5/qml-qtcharts-barset.html)  [BaseKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-basekey.html)  [Behavior](http://doc.qt.io/qt-5/qml-qtquick-behavior.html)  [Binding](http://doc.qt.io/qt-5/qml-qtqml-binding.html)  [Blend](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-blend.html)  [BlendEquation](http://doc.qt.io/qt-5/qml-qt3d-render-blendequation.html)  [BlendEquationArguments](http://doc.qt.io/qt-5/qml-qt3d-render-blendequationarguments.html)  [BluetoothDiscoveryModel](http://doc.qt.io/qt-5/qml-qtbluetooth-bluetoothdiscoverymodel.html)  [BluetoothService](http://doc.qt.io/qt-5/qml-qtbluetooth-bluetoothservice.html)  [BluetoothSocket](http://doc.qt.io/qt-5/qml-qtbluetooth-bluetoothsocket.html)  [bool](http://doc.qt.io/qt-5/qml-bool.html)  [BorderImage](http://doc.qt.io/qt-5/qml-qtquick-borderimage.html)  [BorderImageMesh](http://doc.qt.io/qt-5/qml-qtquick-borderimagemesh.html)  [BoxPlotSeries](http://doc.qt.io/qt-5/qml-qtcharts-boxplotseries.html)  [BoxSet](http://doc.qt.io/qt-5/qml-qtcharts-boxset.html)  [BrightnessContrast](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-brightnesscontrast.html)  [Buffer](http://doc.qt.io/qt-5/qml-qt3d-render-buffer.html)  [BusyIndicator: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-busyindicator.html)  [BusyIndicator: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-busyindicator.html)  [BusyIndicatorStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-busyindicatorstyle.html)  [Button: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-button.html)  [Button: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-button.html)  [ButtonAxisInput](http://doc.qt.io/qt-5/qml-qt3d-input-buttonaxisinput.html)  [ButtonGroup](http://doc.qt.io/qt-5/qml-qtquick-controls2-buttongroup.html)  [ButtonStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-buttonstyle.html)  **C**  [Calendar: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-calendar.html)  [Calendar: QtLabsCalendar](http://doc.qt.io/qt-5/qml-qt-labs-calendar-calendar.html)  [CalendarModel](http://doc.qt.io/qt-5/qml-qt-labs-calendar-calendarmodel.html)  [CalendarStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-calendarstyle.html)  [Camera: QtMultimedia](http://doc.qt.io/qt-5/qml-qtmultimedia-camera.html)  [Camera: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-render-camera.html)  [Camera3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-camera3d.html)  [CameraCapture](http://doc.qt.io/qt-5/qml-qtmultimedia-cameracapture.html)  [CameraExposure](http://doc.qt.io/qt-5/qml-qtmultimedia-cameraexposure.html)  [CameraFlash](http://doc.qt.io/qt-5/qml-qtmultimedia-cameraflash.html)  [CameraFocus](http://doc.qt.io/qt-5/qml-qtmultimedia-camerafocus.html)  [CameraImageProcessing](http://doc.qt.io/qt-5/qml-qtmultimedia-cameraimageprocessing.html)  [CameraLens](http://doc.qt.io/qt-5/qml-qt3d-render-cameralens.html)  [CameraRecorder](http://doc.qt.io/qt-5/qml-qtmultimedia-camerarecorder.html)  [CameraSelector](http://doc.qt.io/qt-5/qml-qt3d-render-cameraselector.html)  [CandlestickSeries](http://doc.qt.io/qt-5/qml-qtcharts-candlestickseries.html)  [CandlestickSet](http://doc.qt.io/qt-5/qml-qtcharts-candlestickset.html)  [Canvas](http://doc.qt.io/qt-5/qml-qtquick-canvas.html)  [Canvas3D](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3d.html)  [Canvas3DAbstractObject](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dabstractobject.html)  [Canvas3DActiveInfo](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dactiveinfo.html)  [Canvas3DBuffer](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dbuffer.html)  [Canvas3DContextAttributes](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dcontextattributes.html)  [Canvas3DFrameBuffer](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dframebuffer.html)  [Canvas3DProgram](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dprogram.html)  [Canvas3DRenderBuffer](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3drenderbuffer.html)  [Canvas3DShader](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dshader.html)  [Canvas3DShaderPrecisionFormat](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dshaderprecisionformat.html)  [Canvas3DTexture](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dtexture.html)  [Canvas3DTextureProvider](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3dtextureprovider.html)  [Canvas3DUniformLocation](http://doc.qt.io/qt-5/qml-qtcanvas3d-canvas3duniformlocation.html)  [CanvasGradient](http://doc.qt.io/qt-5/qml-qtquick-canvasgradient.html)  [CanvasImageData](http://doc.qt.io/qt-5/qml-qtquick-canvasimagedata.html)  [CanvasPixelArray](http://doc.qt.io/qt-5/qml-qtquick-canvaspixelarray.html)  [Category](http://doc.qt.io/qt-5/qml-qtlocation-category.html)  [CategoryAxis](http://doc.qt.io/qt-5/qml-qtcharts-categoryaxis.html)  [CategoryAxis3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-categoryaxis3d.html)  [CategoryModel](http://doc.qt.io/qt-5/qml-qtlocation-categorymodel.html)  [CategoryRange](http://doc.qt.io/qt-5/qml-qtcharts-categoryrange.html)  [ChangeLanguageKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-changelanguagekey.html)  [ChartView](http://doc.qt.io/qt-5/qml-qtcharts-chartview.html)  [CheckBox: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-checkbox.html)  [CheckBox: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-checkbox.html)  [CheckBoxStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-checkboxstyle.html)  [CheckDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls2-checkdelegate.html)  [CircularGauge](http://doc.qt.io/qt-5/qml-qtquick-extras-circulargauge.html)  [CircularGaugeStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-circulargaugestyle.html)  [ClearBuffers](http://doc.qt.io/qt-5/qml-qt3d-render-clearbuffers.html)  [ClipPlane](http://doc.qt.io/qt-5/qml-qt3d-render-clipplane.html)  [CloseEvent](http://doc.qt.io/qt-5/qml-qtquick-window-closeevent.html)  [color](http://doc.qt.io/qt-5/qml-color.html)  [ColorAnimation](http://doc.qt.io/qt-5/qml-qtquick-coloranimation.html)  [ColorDialog: QtQuickDialogs](http://doc.qt.io/qt-5/qml-qtquick-dialogs-colordialog.html)  [ColorDialog: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-colordialog.html)  [ColorDialogRequest](http://doc.qt.io/qt-5/qml-qtwebengine-colordialogrequest.html)  [ColorGradient](http://doc.qt.io/qt-5/qml-qtdatavisualization-colorgradient.html)  [ColorGradientStop](http://doc.qt.io/qt-5/qml-qtdatavisualization-colorgradientstop.html)  [Colorize](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-colorize.html)  [ColorMask](http://doc.qt.io/qt-5/qml-qt3d-render-colormask.html)  [ColorOverlay](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-coloroverlay.html)  [Column](http://doc.qt.io/qt-5/qml-qtquick-column.html)  [ColumnLayout](http://doc.qt.io/qt-5/qml-qtquick-layouts-columnlayout.html)  [ComboBox: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-combobox.html)  [ComboBox: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-combobox.html)  [ComboBoxStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-comboboxstyle.html)  [Compass](http://doc.qt.io/qt-5/qml-qtsensors-compass.html)  [CompassReading](http://doc.qt.io/qt-5/qml-qtsensors-compassreading.html)  [Component](http://doc.qt.io/qt-5/qml-qtqml-component.html)  [Component3D](http://doc.qt.io/qt-5/qml-qt3d-core-component3d.html)  [ComputeCommand](http://doc.qt.io/qt-5/qml-computecommand.html)  [ConeGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-conegeometry.html)  [ConeMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-conemesh.html)  [ConicalGradient](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-conicalgradient.html)  [Connections](http://doc.qt.io/qt-5/qml-qtqml-connections.html)  [ContactDetail](http://doc.qt.io/qt-5/qml-qtlocation-contactdetail.html)  [ContactDetails](http://doc.qt.io/qt-5/qml-qtlocation-contactdetails.html)  [Container](http://doc.qt.io/qt-5/qml-qtquick-controls2-container.html)  [Context2D](http://doc.qt.io/qt-5/qml-qtquick-context2d.html)  [Context3D](http://doc.qt.io/qt-5/qml-qtcanvas3d-context3d.html)  [ContextMenuRequest](http://doc.qt.io/qt-5/qml-qtwebengine-contextmenurequest.html)  [Control](http://doc.qt.io/qt-5/qml-qtquick-controls2-control.html)  [coordinate](http://doc.qt.io/qt-5/qml-coordinate.html)  [CoordinateAnimation](http://doc.qt.io/qt-5/qml-qtpositioning-coordinateanimation.html)  [CuboidGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-cuboidgeometry.html)  [CuboidMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-cuboidmesh.html)  [CullFace](http://doc.qt.io/qt-5/qml-qt3d-render-cullface.html)  [CumulativeDirection](http://doc.qt.io/qt-5/qml-qtquick-particles-cumulativedirection.html)  [Custom3DItem](http://doc.qt.io/qt-5/qml-qtdatavisualization-custom3ditem.html)  [Custom3DLabel](http://doc.qt.io/qt-5/qml-qtdatavisualization-custom3dlabel.html)  [Custom3DVolume](http://doc.qt.io/qt-5/qml-qtdatavisualization-custom3dvolume.html)  [CustomParticle](http://doc.qt.io/qt-5/qml-qtquick-particles-customparticle.html)  [CylinderGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-cylindergeometry.html)  [CylinderMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-cylindermesh.html)  **D**  [Date](http://doc.qt.io/qt-5/qml-qtqml-date.html)  [date](http://doc.qt.io/qt-5/qml-date.html)  [DateTimeAxis](http://doc.qt.io/qt-5/qml-qtcharts-datetimeaxis.html)  [DayOfWeekRow](http://doc.qt.io/qt-5/qml-qt-labs-calendar-dayofweekrow.html)  [DelayButton](http://doc.qt.io/qt-5/qml-qtquick-extras-delaybutton.html)  [DelayButtonStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-delaybuttonstyle.html)  [DelegateModel](http://doc.qt.io/qt-5/qml-qtqml-models-delegatemodel.html)  [DelegateModelGroup](http://doc.qt.io/qt-5/qml-qtqml-models-delegatemodelgroup.html)  [DepthTest](http://doc.qt.io/qt-5/qml-qt3d-render-depthtest.html)  [Desaturate](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-desaturate.html)  [Dial: QtQuickExtras](http://doc.qt.io/qt-5/qml-qtquick-extras-dial.html)  [Dial: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-dial.html)  [Dialog: QtQuickDialogs](http://doc.qt.io/qt-5/qml-qtquick-dialogs-dialog.html)  [Dialog: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-dialog.html)  [Dialog: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-dialog.html)  [DialogButtonBox](http://doc.qt.io/qt-5/qml-qtquick-controls2-dialogbuttonbox.html)  [DialStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-dialstyle.html)  [DiffuseMapMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-diffusemapmaterial.html)  [DiffuseSpecularMapMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-diffusespecularmapmaterial.html)  [Direction](http://doc.qt.io/qt-5/qml-qtquick-particles-direction.html)  [DirectionalBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-directionalblur.html)  [DirectionalLight](http://doc.qt.io/qt-5/qml-qt3d-render-directionallight.html)  [DispatchCompute](http://doc.qt.io/qt-5/qml-qt3d-render-dispatchcompute.html)  [Displace](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-displace.html)  [DistanceReading](http://doc.qt.io/qt-5/qml-qtsensors-distancereading.html)  [DistanceSensor](http://doc.qt.io/qt-5/qml-qtsensors-distancesensor.html)  [Dithering](http://doc.qt.io/qt-5/qml-qt3d-render-dithering.html)  [double](http://doc.qt.io/qt-5/qml-double.html)  [DoubleValidator](http://doc.qt.io/qt-5/qml-qtquick-doublevalidator.html)  [Drag](http://doc.qt.io/qt-5/qml-qtquick-drag.html)  [DragEvent](http://doc.qt.io/qt-5/qml-qtquick-dragevent.html)  [Drawer](http://doc.qt.io/qt-5/qml-qtquick-controls2-drawer.html)  [DropArea](http://doc.qt.io/qt-5/qml-qtquick-droparea.html)  [DropShadow](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-dropshadow.html)  [DwmFeatures](http://doc.qt.io/qt-5/qml-qtwinextras-dwmfeatures.html) | **E**  [EditorialModel](http://doc.qt.io/qt-5/qml-qtlocation-editorialmodel.html)  [Effect](http://doc.qt.io/qt-5/qml-qt3d-render-effect.html)  [EllipseShape](http://doc.qt.io/qt-5/qml-qtquick-particles-ellipseshape.html)  [Emitter](http://doc.qt.io/qt-5/qml-qtquick-particles-emitter.html)  [EnterKey: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-enterkey.html)  [EnterKey: QtVirtualKeyboard](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-enterkey.html)  [EnterKeyAction](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-enterkeyaction.html)  [Entity](http://doc.qt.io/qt-5/qml-qt3d-core-entity.html)  [EntityLoader](http://doc.qt.io/qt-5/qml-qt3d-core-entityloader.html)  [enumeration](http://doc.qt.io/qt-5/qml-enumeration.html)  [ExclusiveGroup](http://doc.qt.io/qt-5/qml-qtquick-controls-exclusivegroup.html)  [ExtendedAttributes](http://doc.qt.io/qt-5/qml-qtlocation-extendedattributes.html)  **F**  [FastBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-fastblur.html)  [FileDialog: QtQuickDialogs](http://doc.qt.io/qt-5/qml-qtquick-dialogs-filedialog.html)  [FileDialog: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-filedialog.html)  [FileDialogRequest](http://doc.qt.io/qt-5/qml-qtwebengine-filedialogrequest.html)  [FillerKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-fillerkey.html)  [FilterKey](http://doc.qt.io/qt-5/qml-qt3d-render-filterkey.html)  [FinalState](http://doc.qt.io/qt-5/qml-qtqml-statemachine-finalstate.html)  [FirstPersonCameraController](http://doc.qt.io/qt-5/qml-qt3d-extras-firstpersoncameracontroller.html)  [Flickable](http://doc.qt.io/qt-5/qml-qtquick-flickable.html)  [Flipable](http://doc.qt.io/qt-5/qml-qtquick-flipable.html)  [Flow](http://doc.qt.io/qt-5/qml-qtquick-flow.html)  [FocusScope](http://doc.qt.io/qt-5/qml-qtquick-focusscope.html)  [FolderDialog](http://doc.qt.io/qt-5/qml-qt-labs-platform-folderdialog.html)  [FolderListModel](http://doc.qt.io/qt-5/qml-qt-labs-folderlistmodel-folderlistmodel.html)  [font](http://doc.qt.io/qt-5/qml-font.html)  [FontDialog: QtQuickDialogs](http://doc.qt.io/qt-5/qml-qtquick-dialogs-fontdialog.html)  [FontDialog: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-fontdialog.html)  [FontLoader](http://doc.qt.io/qt-5/qml-qtquick-fontloader.html)  [FontMetrics](http://doc.qt.io/qt-5/qml-qtquick-fontmetrics.html)  [FormValidationMessageRequest](http://doc.qt.io/qt-5/qml-qtwebengine-formvalidationmessagerequest.html)  [ForwardRenderer](http://doc.qt.io/qt-5/qml-qt3d-extras-forwardrenderer.html)  [Frame](http://doc.qt.io/qt-5/qml-qtquick-controls2-frame.html)  [FrameAction](http://doc.qt.io/qt-5/qml-qt3d-logic-frameaction.html)  [FrameGraphNode](http://doc.qt.io/qt-5/qml-qt3d-render-framegraphnode.html)  [Friction](http://doc.qt.io/qt-5/qml-qtquick-particles-friction.html)  [FrontFace](http://doc.qt.io/qt-5/qml-qt3d-render-frontface.html)  [FrustumCulling](http://doc.qt.io/qt-5/qml-qt3d-render-frustumculling.html)  **G**  [GammaAdjust](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-gammaadjust.html)  [Gauge](http://doc.qt.io/qt-5/qml-qtquick-extras-gauge.html)  [GaugeStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-gaugestyle.html)  [GaussianBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-gaussianblur.html)  [geocircle](http://doc.qt.io/qt-5/qml-geocircle.html)  [GeocodeModel](http://doc.qt.io/qt-5/qml-qtlocation-geocodemodel.html)  [Geometry](http://doc.qt.io/qt-5/qml-qt3d-render-geometry.html)  [GeometryRenderer](http://doc.qt.io/qt-5/qml-qt3d-render-geometryrenderer.html)  [georectangle](http://doc.qt.io/qt-5/qml-georectangle.html)  [geoshape](http://doc.qt.io/qt-5/qml-geoshape.html)  [Glow](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-glow.html)  [GLStateDumpExt](http://doc.qt.io/qt-5/qml-qtcanvas3d-glstatedumpext.html)  [GoochMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-goochmaterial.html)  [Gradient](http://doc.qt.io/qt-5/qml-qtquick-gradient.html)  [GradientStop](http://doc.qt.io/qt-5/qml-qtquick-gradientstop.html)  [GraphicsApiFilter](http://doc.qt.io/qt-5/qml-qt3d-render-graphicsapifilter.html)  [GraphicsInfo](http://doc.qt.io/qt-5/qml-qtquick-graphicsinfo.html)  [Gravity](http://doc.qt.io/qt-5/qml-qtquick-particles-gravity.html)  [Grid](http://doc.qt.io/qt-5/qml-qtquick-grid.html)  [GridLayout](http://doc.qt.io/qt-5/qml-qtquick-layouts-gridlayout.html)  [GridMesh](http://doc.qt.io/qt-5/qml-qtquick-gridmesh.html)  [GridView](http://doc.qt.io/qt-5/qml-qtquick-gridview.html)  [GroupBox: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-groupbox.html)  [GroupBox: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-groupbox.html)  [GroupGoal](http://doc.qt.io/qt-5/qml-qtquick-particles-groupgoal.html)  [Gyroscope](http://doc.qt.io/qt-5/qml-qtsensors-gyroscope.html)  [GyroscopeReading](http://doc.qt.io/qt-5/qml-qtsensors-gyroscopereading.html)  **H**  [HandwritingInputPanel](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-handwritinginputpanel.html)  [HandwritingModeKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-handwritingmodekey.html)  [HBarModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-hbarmodelmapper.html)  [HBoxPlotModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-hboxplotmodelmapper.html)  [HCandlestickModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-hcandlestickmodelmapper.html)  [HeightMapSurfaceDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-heightmapsurfacedataproxy.html)  [HideKeyboardKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-hidekeyboardkey.html)  [HistoryState](http://doc.qt.io/qt-5/qml-qtqml-statemachine-historystate.html)  [HolsterReading](http://doc.qt.io/qt-5/qml-qtsensors-holsterreading.html)  [HolsterSensor](http://doc.qt.io/qt-5/qml-qtsensors-holstersensor.html)  [HorizontalBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-horizontalbarseries.html)  [HorizontalPercentBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-horizontalpercentbarseries.html)  [HorizontalStackedBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-horizontalstackedbarseries.html)  [HPieModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-hpiemodelmapper.html)  [HueSaturation](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-huesaturation.html)  [HXYModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-hxymodelmapper.html)  **I**  [Icon](http://doc.qt.io/qt-5/qml-qtlocation-icon.html)  [Image](http://doc.qt.io/qt-5/qml-qtquick-image.html)  [ImageModel](http://doc.qt.io/qt-5/qml-qtlocation-imagemodel.html)  [ImageParticle](http://doc.qt.io/qt-5/qml-qtquick-particles-imageparticle.html)  [InnerShadow](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-innershadow.html)  [InputChord](http://doc.qt.io/qt-5/qml-qt3d-input-inputchord.html)  [InputContext](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-inputcontext.html)  [InputEngine](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-inputengine.html)  [InputHandler3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-inputhandler3d.html)  [InputMethod](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-inputmethod.html)  [InputPanel](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-inputpanel.html)  [InputSequence](http://doc.qt.io/qt-5/qml-qt3d-input-inputsequence.html)  [InputSettings](http://doc.qt.io/qt-5/qml-qt3d-input-inputsettings.html)  [Instantiator](http://doc.qt.io/qt-5/qml-qtqml-instantiator.html)  [int](http://doc.qt.io/qt-5/qml-int.html)  [IntValidator](http://doc.qt.io/qt-5/qml-qtquick-intvalidator.html)  [IRProximityReading](http://doc.qt.io/qt-5/qml-qtsensors-irproximityreading.html)  [IRProximitySensor](http://doc.qt.io/qt-5/qml-qtsensors-irproximitysensor.html)  [Item](http://doc.qt.io/qt-5/qml-qtquick-item.html)  [ItemDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls2-itemdelegate.html)  [ItemGrabResult](http://doc.qt.io/qt-5/qml-qtquick-itemgrabresult.html)  [ItemModelBarDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-itemmodelbardataproxy.html)  [ItemModelScatterDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-itemmodelscatterdataproxy.html)  [ItemModelSurfaceDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-itemmodelsurfacedataproxy.html)  [ItemParticle](http://doc.qt.io/qt-5/qml-qtquick-particles-itemparticle.html)  [ItemSelectionModel](http://doc.qt.io/qt-5/qml-qtqml-models-itemselectionmodel.html)  **J**  [JavaScriptDialogRequest](http://doc.qt.io/qt-5/qml-qtwebengine-javascriptdialogrequest.html)  [JumpList](http://doc.qt.io/qt-5/qml-qtwinextras-jumplist.html)  [JumpListCategory](http://doc.qt.io/qt-5/qml-qtwinextras-jumplistcategory.html)  [JumpListDestination](http://doc.qt.io/qt-5/qml-qtwinextras-jumplistdestination.html)  [JumpListLink](http://doc.qt.io/qt-5/qml-qtwinextras-jumplistlink.html)  [JumpListSeparator](http://doc.qt.io/qt-5/qml-qtwinextras-jumplistseparator.html)  **K**  [Key](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-key.html)  [KeyboardColumn](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-keyboardcolumn.html)  [KeyboardDevice](http://doc.qt.io/qt-5/qml-qt3d-input-keyboarddevice.html)  [KeyboardHandler](http://doc.qt.io/qt-5/qml-qt3d-input-keyboardhandler.html)  [KeyboardLayout](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-keyboardlayout.html)  [KeyboardLayoutLoader](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-keyboardlayoutloader.html)  [KeyboardRow](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-keyboardrow.html)  [KeyboardStyle](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-keyboardstyle.html)  [KeyEvent: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-keyevent.html)  [KeyEvent: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-input-keyevent.html)  [KeyIcon](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-keyicon.html)  [KeyNavigation](http://doc.qt.io/qt-5/qml-qtquick-keynavigation.html)  [KeyPanel](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-keypanel.html)  [Keys](http://doc.qt.io/qt-5/qml-qtquick-keys.html)  **L**  [Label: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-label.html)  [Label: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-label.html)  [Layer](http://doc.qt.io/qt-5/qml-qt3d-render-layer.html)  [LayerFilter](http://doc.qt.io/qt-5/qml-qt3d-render-layerfilter.html)  [Layout](http://doc.qt.io/qt-5/qml-qtquick-layouts-layout.html)  [LayoutMirroring](http://doc.qt.io/qt-5/qml-qtquick-layoutmirroring.html)  [Legend](http://doc.qt.io/qt-5/qml-qtcharts-legend.html)  [LevelAdjust](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-leveladjust.html)  [Light](http://doc.qt.io/qt-5/qml-qt3d-render-light.html)  [Light3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-light3d.html)  [LightReading](http://doc.qt.io/qt-5/qml-qtsensors-lightreading.html)  [LightSensor](http://doc.qt.io/qt-5/qml-qtsensors-lightsensor.html)  [LinearGradient](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-lineargradient.html)  [LineSeries](http://doc.qt.io/qt-5/qml-qtcharts-lineseries.html)  [LineShape](http://doc.qt.io/qt-5/qml-qtquick-particles-lineshape.html)  [list](http://doc.qt.io/qt-5/qml-list.html)  [ListElement](http://doc.qt.io/qt-5/qml-qtqml-models-listelement.html)  [ListModel](http://doc.qt.io/qt-5/qml-qtqml-models-listmodel.html)  [ListView](http://doc.qt.io/qt-5/qml-qtquick-listview.html)  [Loader](http://doc.qt.io/qt-5/qml-qtquick-loader.html)  [Locale](http://doc.qt.io/qt-5/qml-qtqml-locale.html)  [Location](http://doc.qt.io/qt-5/qml-qtpositioning-location.html)  [LoggingCategory](http://doc.qt.io/qt-5/qml-qtqml-loggingcategory.html)  [LogicalDevice](http://doc.qt.io/qt-5/qml-qt3d-input-logicaldevice.html)  [LogValueAxis](http://doc.qt.io/qt-5/qml-qtcharts-logvalueaxis.html)  [LogValueAxis3DFormatter](http://doc.qt.io/qt-5/qml-qtdatavisualization-logvalueaxis3dformatter.html)  **M**  [Magnetometer](http://doc.qt.io/qt-5/qml-qtsensors-magnetometer.html)  [MagnetometerReading](http://doc.qt.io/qt-5/qml-qtsensors-magnetometerreading.html)  [Map](http://doc.qt.io/qt-5/qml-qtlocation-map.html)  [MapCircle](http://doc.qt.io/qt-5/qml-qtlocation-mapcircle.html)  [MapGestureArea](http://doc.qt.io/qt-5/qml-qtlocation-mapgesturearea.html)  [MapItemView](http://doc.qt.io/qt-5/qml-qtlocation-mapitemview.html)  [MapPinchEvent](http://doc.qt.io/qt-5/qml-qtlocation-mappinchevent.html)  [MapPolygon](http://doc.qt.io/qt-5/qml-qtlocation-mappolygon.html)  [MapPolyline](http://doc.qt.io/qt-5/qml-qtlocation-mappolyline.html)  [MapQuickItem](http://doc.qt.io/qt-5/qml-qtlocation-mapquickitem.html)  [MapRectangle](http://doc.qt.io/qt-5/qml-qtlocation-maprectangle.html)  [MapRoute](http://doc.qt.io/qt-5/qml-qtlocation-maproute.html)  [MapType](http://doc.qt.io/qt-5/qml-qtlocation-maptype.html)  [Margins](http://doc.qt.io/qt-5/qml-qtcharts-margins.html)  [MaskedBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-maskedblur.html)  [MaskShape](http://doc.qt.io/qt-5/qml-qtquick-particles-maskshape.html)  [Material](http://doc.qt.io/qt-5/qml-qt3d-render-material.html)  [matrix4x4](http://doc.qt.io/qt-5/qml-matrix4x4.html)  [Matrix4x4](http://doc.qt.io/qt-5/qml-qtquick-matrix4x4.html)  [MediaPlayer](http://doc.qt.io/qt-5/qml-qtmultimedia-mediaplayer.html)  [mediaplayer-qml-dynamic](http://doc.qt.io/qt-5/qml-mediaplayer-qml-dynamic.html)  [Menu: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-menu.html)  [Menu: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-menu.html)  [Menu: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-menu.html)  [MenuBar: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-menubar.html)  [MenuBar: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-menubar.html)  [MenuBarStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-menubarstyle.html)  [MenuItem: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-menuitem.html)  [MenuItem: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-menuitem.html)  [MenuItem: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-menuitem.html)  [MenuItemGroup](http://doc.qt.io/qt-5/qml-qt-labs-platform-menuitemgroup.html)  [MenuSeparator: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-menuseparator.html)  [MenuSeparator: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-menuseparator.html)  [MenuSeparator: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-menuseparator.html)  [MenuStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-menustyle.html)  [Mesh](http://doc.qt.io/qt-5/qml-qt3d-render-mesh.html)  [MessageDialog: QtQuickDialogs](http://doc.qt.io/qt-5/qml-qtquick-dialogs-messagedialog.html)  [MessageDialog: QtLabsPlatform](http://doc.qt.io/qt-5/qml-qt-labs-platform-messagedialog.html)  [ModeKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-modekey.html)  [MonthGrid](http://doc.qt.io/qt-5/qml-qt-labs-calendar-monthgrid.html)  [MouseArea](http://doc.qt.io/qt-5/qml-qtquick-mousearea.html)  [MouseDevice](http://doc.qt.io/qt-5/qml-qt3d-input-mousedevice.html)  [MouseEvent: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-mouseevent.html)  [MouseEvent: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-input-mouseevent.html)  [MouseHandler](http://doc.qt.io/qt-5/qml-qt3d-input-mousehandler.html)  [MultiPointTouchArea](http://doc.qt.io/qt-5/qml-qtquick-multipointtoucharea.html)  [MultiSampleAntiAliasing](http://doc.qt.io/qt-5/qml-qt3d-render-multisampleantialiasing.html)  **N**  [NdefFilter](http://doc.qt.io/qt-5/qml-qtnfc-ndeffilter.html)  [NdefMimeRecord](http://doc.qt.io/qt-5/qml-qtnfc-ndefmimerecord.html)  [NdefRecord](http://doc.qt.io/qt-5/qml-qtnfc-ndefrecord.html)  [NdefTextRecord](http://doc.qt.io/qt-5/qml-qtnfc-ndeftextrecord.html)  [NdefUriRecord](http://doc.qt.io/qt-5/qml-qtnfc-ndefurirecord.html)  [NearField](http://doc.qt.io/qt-5/qml-qtnfc-nearfield.html)  [Node](http://doc.qt.io/qt-5/qml-qt3d-core-node.html)  [NodeInstantiator](http://doc.qt.io/qt-5/qml-qt3d-core-nodeinstantiator.html)  [NoDepthMask](http://doc.qt.io/qt-5/qml-qt3d-render-nodepthmask.html)  [NoDraw](http://doc.qt.io/qt-5/qml-qt3d-render-nodraw.html)  [NormalDiffuseMapAlphaMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-normaldiffusemapalphamaterial.html)  [NormalDiffuseMapMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-normaldiffusemapmaterial.html)  [NormalDiffuseSpecularMapMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-normaldiffusespecularmapmaterial.html)  [Number](http://doc.qt.io/qt-5/qml-qtqml-number.html)  [NumberAnimation](http://doc.qt.io/qt-5/qml-qtquick-numberanimation.html)  [NumberKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-numberkey.html) | **O**  [ObjectModel](http://doc.qt.io/qt-5/qml-qtqml-models-objectmodel.html)  [ObjectPicker](http://doc.qt.io/qt-5/qml-qt3d-render-objectpicker.html)  [OpacityAnimator](http://doc.qt.io/qt-5/qml-qtquick-opacityanimator.html)  [OpacityMask](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-opacitymask.html)  [OpenGLInfo](http://doc.qt.io/qt-5/qml-qtquick-openglinfo.html)  [OrbitCameraController](http://doc.qt.io/qt-5/qml-qt3d-extras-orbitcameracontroller.html)  [OrientationReading](http://doc.qt.io/qt-5/qml-qtsensors-orientationreading.html)  [OrientationSensor](http://doc.qt.io/qt-5/qml-qtsensors-orientationsensor.html)  **P**  [Package](http://doc.qt.io/qt-5/qml-package.html)  [Page](http://doc.qt.io/qt-5/qml-qtquick-controls2-page.html)  [PageIndicator](http://doc.qt.io/qt-5/qml-qtquick-controls2-pageindicator.html)  [Pane](http://doc.qt.io/qt-5/qml-qtquick-controls2-pane.html)  [ParallelAnimation](http://doc.qt.io/qt-5/qml-qtquick-parallelanimation.html)  [Parameter](http://doc.qt.io/qt-5/qml-qt3d-render-parameter.html)  [ParentAnimation](http://doc.qt.io/qt-5/qml-qtquick-parentanimation.html)  [ParentChange](http://doc.qt.io/qt-5/qml-qtquick-parentchange.html)  [Particle](http://doc.qt.io/qt-5/qml-qtquick-particles-particle.html)  [ParticleGroup](http://doc.qt.io/qt-5/qml-qtquick-particles-particlegroup.html)  [ParticlePainter](http://doc.qt.io/qt-5/qml-qtquick-particles-particlepainter.html)  [ParticleSystem](http://doc.qt.io/qt-5/qml-qtquick-particles-particlesystem.html)  [Path](http://doc.qt.io/qt-5/qml-qtquick-path.html)  [PathAnimation](http://doc.qt.io/qt-5/qml-qtquick-pathanimation.html)  [PathArc](http://doc.qt.io/qt-5/qml-qtquick-patharc.html)  [PathAttribute](http://doc.qt.io/qt-5/qml-qtquick-pathattribute.html)  [PathCubic](http://doc.qt.io/qt-5/qml-qtquick-pathcubic.html)  [PathCurve](http://doc.qt.io/qt-5/qml-qtquick-pathcurve.html)  [PathElement](http://doc.qt.io/qt-5/qml-qtquick-pathelement.html)  [PathInterpolator](http://doc.qt.io/qt-5/qml-qtquick-pathinterpolator.html)  [PathLine](http://doc.qt.io/qt-5/qml-qtquick-pathline.html)  [PathPercent](http://doc.qt.io/qt-5/qml-qtquick-pathpercent.html)  [PathQuad](http://doc.qt.io/qt-5/qml-qtquick-pathquad.html)  [PathSvg](http://doc.qt.io/qt-5/qml-qtquick-pathsvg.html)  [PathView](http://doc.qt.io/qt-5/qml-qtquick-pathview.html)  [PauseAnimation](http://doc.qt.io/qt-5/qml-qtquick-pauseanimation.html)  [PercentBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-percentbarseries.html)  [PerVertexColorMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-pervertexcolormaterial.html)  [PhongAlphaMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-phongalphamaterial.html)  [PhongMaterial](http://doc.qt.io/qt-5/qml-qt3d-extras-phongmaterial.html)  [PickEvent](http://doc.qt.io/qt-5/qml-qt3d-render-pickevent.html)  [PickingSettings](http://doc.qt.io/qt-5/qml-qt3d-render-pickingsettings.html)  [PickTriangleEvent](http://doc.qt.io/qt-5/qml-qt3d-render-picktriangleevent.html)  [Picture](http://doc.qt.io/qt-5/qml-qtquick-extras-picture.html)  [PieMenu](http://doc.qt.io/qt-5/qml-qtquick-extras-piemenu.html)  [PieMenuStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-piemenustyle.html)  [PieSeries](http://doc.qt.io/qt-5/qml-qtcharts-pieseries.html)  [PieSlice](http://doc.qt.io/qt-5/qml-qtcharts-pieslice.html)  [PinchArea](http://doc.qt.io/qt-5/qml-qtquick-pincharea.html)  [PinchEvent](http://doc.qt.io/qt-5/qml-qtquick-pinchevent.html)  [Place](http://doc.qt.io/qt-5/qml-qtlocation-place.html)  [PlaceAttribute](http://doc.qt.io/qt-5/qml-qtlocation-placeattribute.html)  [PlaceSearchModel](http://doc.qt.io/qt-5/qml-qtlocation-placesearchmodel.html)  [PlaceSearchSuggestionModel](http://doc.qt.io/qt-5/qml-qtlocation-placesearchsuggestionmodel.html)  [PlaneGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-planegeometry.html)  [PlaneMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-planemesh.html)  [Playlist](http://doc.qt.io/qt-5/qml-qtmultimedia-playlist.html)  [PlaylistItem](http://doc.qt.io/qt-5/qml-qtmultimedia-playlistitem.html)  [PlayVariation](http://doc.qt.io/qt-5/qml-qtaudioengine-playvariation.html)  [Plugin](http://doc.qt.io/qt-5/qml-qtlocation-plugin.html)  [PluginParameter](http://doc.qt.io/qt-5/qml-qtlocation-pluginparameter.html)  [point](http://doc.qt.io/qt-5/qml-point.html)  [PointDirection](http://doc.qt.io/qt-5/qml-qtquick-particles-pointdirection.html)  [PointLight](http://doc.qt.io/qt-5/qml-qt3d-render-pointlight.html)  [PointSize](http://doc.qt.io/qt-5/qml-qt3d-render-pointsize.html)  [PolarChartView](http://doc.qt.io/qt-5/qml-qtcharts-polarchartview.html)  [PolygonOffset](http://doc.qt.io/qt-5/qml-qt3d-render-polygonoffset.html)  [Popup](http://doc.qt.io/qt-5/qml-qtquick-controls2-popup.html)  [Position](http://doc.qt.io/qt-5/qml-qtpositioning-position.html)  [Positioner](http://doc.qt.io/qt-5/qml-qtquick-positioner.html)  [PositionSource](http://doc.qt.io/qt-5/qml-qtpositioning-positionsource.html)  [PressureReading](http://doc.qt.io/qt-5/qml-qtsensors-pressurereading.html)  [PressureSensor](http://doc.qt.io/qt-5/qml-qtsensors-pressuresensor.html)  [Product](http://doc.qt.io/qt-5/qml-qtpurchasing-product.html)  [ProgressBar: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-progressbar.html)  [ProgressBar: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-progressbar.html)  [ProgressBarStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-progressbarstyle.html)  [PropertyAction](http://doc.qt.io/qt-5/qml-qtquick-propertyaction.html)  [PropertyAnimation](http://doc.qt.io/qt-5/qml-qtquick-propertyanimation.html)  [PropertyChanges](http://doc.qt.io/qt-5/qml-qtquick-propertychanges.html)  [ProximityReading](http://doc.qt.io/qt-5/qml-qtsensors-proximityreading.html)  [ProximitySensor](http://doc.qt.io/qt-5/qml-qtsensors-proximitysensor.html)  **Q**  [QAbstractState](http://doc.qt.io/qt-5/qml-qtqml-statemachine-qabstractstate.html)  [QAbstractTransition](http://doc.qt.io/qt-5/qml-qtqml-statemachine-qabstracttransition.html)  [QSignalTransition](http://doc.qt.io/qt-5/qml-qtqml-statemachine-qsignaltransition.html)  [Qt](http://doc.qt.io/qt-5/qml-qtqml-qt.html)  [QtMultimedia](http://doc.qt.io/qt-5/qml-qtmultimedia-qtmultimedia.html)  [QtObject](http://doc.qt.io/qt-5/qml-qtqml-qtobject.html)  [QtPositioning](http://doc.qt.io/qt-5/qml-qtpositioning-qtpositioning.html)  [quaternion](http://doc.qt.io/qt-5/qml-quaternion.html)  [QuaternionAnimation](http://doc.qt.io/qt-5/qml-qt3d-core-quaternionanimation.html)  **R**  [RadialBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-radialblur.html)  [RadialGradient](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-radialgradient.html)  [Radio](http://doc.qt.io/qt-5/qml-qtmultimedia-radio.html)  [RadioButton: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-radiobutton.html)  [RadioButton: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-radiobutton.html)  [RadioButtonStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-radiobuttonstyle.html)  [RadioData](http://doc.qt.io/qt-5/qml-qtmultimedia-radiodata.html)  [RadioDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls2-radiodelegate.html)  [RangeSlider](http://doc.qt.io/qt-5/qml-qtquick-controls2-rangeslider.html)  [Ratings](http://doc.qt.io/qt-5/qml-qtlocation-ratings.html)  [real](http://doc.qt.io/qt-5/qml-real.html)  [rect](http://doc.qt.io/qt-5/qml-rect.html)  [Rectangle](http://doc.qt.io/qt-5/qml-qtquick-rectangle.html)  [RectangleShape](http://doc.qt.io/qt-5/qml-qtquick-particles-rectangleshape.html)  [RectangularGlow](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-rectangularglow.html)  [RecursiveBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-recursiveblur.html)  [RegExpValidator](http://doc.qt.io/qt-5/qml-qtquick-regexpvalidator.html)  [RenderCapture](http://doc.qt.io/qt-5/qml-qt3d-render-rendercapture.html)  [RenderCaptureReply](http://doc.qt.io/qt-5/qml-qt3d-render-rendercapturereply.html)  [RenderPass](http://doc.qt.io/qt-5/qml-qt3d-render-renderpass.html)  [RenderSettings](http://doc.qt.io/qt-5/qml-qt3d-render-rendersettings.html)  [RenderState](http://doc.qt.io/qt-5/qml-renderstate.html)  [RenderSurfaceSelector](http://doc.qt.io/qt-5/qml-qt3d-render-rendersurfaceselector.html)  [RenderTarget](http://doc.qt.io/qt-5/qml-rendertarget.html)  [RenderTargetOutput](http://doc.qt.io/qt-5/qml-rendertargetoutput.html)  [RenderTargetSelector](http://doc.qt.io/qt-5/qml-qt3d-render-rendertargetselector.html)  [Repeater](http://doc.qt.io/qt-5/qml-qtquick-repeater.html)  [ReviewModel](http://doc.qt.io/qt-5/qml-qtlocation-reviewmodel.html)  [Rotation](http://doc.qt.io/qt-5/qml-qtquick-rotation.html)  [RotationAnimation](http://doc.qt.io/qt-5/qml-qtquick-rotationanimation.html)  [RotationAnimator](http://doc.qt.io/qt-5/qml-qtquick-rotationanimator.html)  [RotationReading](http://doc.qt.io/qt-5/qml-qtsensors-rotationreading.html)  [RotationSensor](http://doc.qt.io/qt-5/qml-qtsensors-rotationsensor.html)  [RoundButton](http://doc.qt.io/qt-5/qml-qtquick-controls2-roundbutton.html)  [Route](http://doc.qt.io/qt-5/qml-qtlocation-route.html)  [RouteManeuver](http://doc.qt.io/qt-5/qml-qtlocation-routemaneuver.html)  [RouteModel](http://doc.qt.io/qt-5/qml-qtlocation-routemodel.html)  [RouteQuery](http://doc.qt.io/qt-5/qml-qtlocation-routequery.html)  [RouteSegment](http://doc.qt.io/qt-5/qml-qtlocation-routesegment.html)  [Row](http://doc.qt.io/qt-5/qml-qtquick-row.html)  [RowLayout](http://doc.qt.io/qt-5/qml-qtquick-layouts-rowlayout.html)  **S**  [Scale](http://doc.qt.io/qt-5/qml-qtquick-scale.html)  [ScaleAnimator](http://doc.qt.io/qt-5/qml-qtquick-scaleanimator.html)  [Scatter3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-scatter3d.html)  [Scatter3DSeries](http://doc.qt.io/qt-5/qml-qtdatavisualization-scatter3dseries.html)  [ScatterDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-scatterdataproxy.html)  [ScatterSeries](http://doc.qt.io/qt-5/qml-qtcharts-scatterseries.html)  [Scene3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-scene3d.html)  [SceneLoader](http://doc.qt.io/qt-5/qml-qt3d-render-sceneloader.html)  [ScissorTest](http://doc.qt.io/qt-5/qml-qt3d-render-scissortest.html)  [Screen](http://doc.qt.io/qt-5/qml-qtquick-window-screen.html)  [ScriptAction](http://doc.qt.io/qt-5/qml-qtquick-scriptaction.html)  [ScrollBar](http://doc.qt.io/qt-5/qml-qtquick-controls2-scrollbar.html)  [ScrollIndicator](http://doc.qt.io/qt-5/qml-qtquick-controls2-scrollindicator.html)  [ScrollView](http://doc.qt.io/qt-5/qml-qtquick-controls-scrollview.html)  [ScrollViewStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-scrollviewstyle.html)  [SeamlessCubemap](http://doc.qt.io/qt-5/qml-qt3d-render-seamlesscubemap.html)  [SelectionListItem](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-selectionlistitem.html)  [SelectionListModel](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-selectionlistmodel.html)  [Sensor](http://doc.qt.io/qt-5/qml-qtsensors-sensor.html)  [SensorGesture](http://doc.qt.io/qt-5/qml-qtsensors-sensorgesture.html)  [SensorGlobal](http://doc.qt.io/qt-5/qml-qtsensors-sensorglobal.html)  [SensorReading](http://doc.qt.io/qt-5/qml-qtsensors-sensorreading.html)  [SequentialAnimation](http://doc.qt.io/qt-5/qml-qtquick-sequentialanimation.html)  [Settings](http://doc.qt.io/qt-5/qml-qt-labs-settings-settings.html)  [ShaderEffect](http://doc.qt.io/qt-5/qml-qtquick-shadereffect.html)  [ShaderEffectSource](http://doc.qt.io/qt-5/qml-qtquick-shadereffectsource.html)  [ShaderProgram](http://doc.qt.io/qt-5/qml-qt3d-render-shaderprogram.html)  [Shape](http://doc.qt.io/qt-5/qml-qtquick-particles-shape.html)  [ShellSurfaceItem](http://doc.qt.io/qt-5/qml-qtwayland-compositor-shellsurfaceitem.html)  [ShiftHandler](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-shifthandler.html)  [ShiftKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-shiftkey.html)  [Shortcut](http://doc.qt.io/qt-5/qml-qtquick-shortcut.html)  [SignalSpy](http://doc.qt.io/qt-5/qml-qttest-signalspy.html)  [SignalTransition](http://doc.qt.io/qt-5/qml-qtqml-statemachine-signaltransition.html)  [size](http://doc.qt.io/qt-5/qml-size.html)  [Slider: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-slider.html)  [Slider: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-slider.html)  [SliderStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-sliderstyle.html)  [SmoothedAnimation](http://doc.qt.io/qt-5/qml-qtquick-smoothedanimation.html)  [SortPolicy](http://doc.qt.io/qt-5/qml-qt3d-render-sortpolicy.html)  [Sound](http://doc.qt.io/qt-5/qml-qtaudioengine-sound.html)  [SoundEffect](http://doc.qt.io/qt-5/qml-qtmultimedia-soundeffect.html)  [SoundInstance](http://doc.qt.io/qt-5/qml-qtaudioengine-soundinstance.html)  [SpaceKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-spacekey.html)  [SphereGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-spheregeometry.html)  [SphereMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-spheremesh.html)  [SpinBox: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-spinbox.html)  [SpinBox: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-spinbox.html)  [SpinBoxStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-spinboxstyle.html)  [SplineSeries](http://doc.qt.io/qt-5/qml-qtcharts-splineseries.html)  [SplitView](http://doc.qt.io/qt-5/qml-qtquick-controls-splitview.html)  [SpotLight](http://doc.qt.io/qt-5/qml-qt3d-render-spotlight.html)  [SpringAnimation](http://doc.qt.io/qt-5/qml-qtquick-springanimation.html)  [Sprite](http://doc.qt.io/qt-5/qml-qtquick-sprite.html)  [SpriteGoal](http://doc.qt.io/qt-5/qml-qtquick-particles-spritegoal.html)  [SpriteSequence](http://doc.qt.io/qt-5/qml-qtquick-spritesequence.html)  [Stack](http://doc.qt.io/qt-5/qml-qtquick-controls-stack.html)  [StackedBarSeries](http://doc.qt.io/qt-5/qml-qtcharts-stackedbarseries.html)  [StackLayout](http://doc.qt.io/qt-5/qml-qtquick-layouts-stacklayout.html)  [StackView: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-stackview.html)  [StackView: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-stackview.html)  [StackViewDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls-stackviewdelegate.html)  [StandardPaths](http://doc.qt.io/qt-5/qml-qt-labs-platform-standardpaths.html)  [State: QtQml](http://doc.qt.io/qt-5/qml-qtqml-statemachine-state.html)  [State: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-state.html)  [StateChangeScript](http://doc.qt.io/qt-5/qml-qtquick-statechangescript.html)  [StateGroup](http://doc.qt.io/qt-5/qml-qtquick-stategroup.html)  [StateMachine](http://doc.qt.io/qt-5/qml-qtqml-statemachine-statemachine.html)  [StateMachineLoader](http://doc.qt.io/qt-5/qml-qtscxml-statemachineloader.html)  [StatusBar](http://doc.qt.io/qt-5/qml-qtquick-controls-statusbar.html)  [StatusBarStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-statusbarstyle.html)  [StatusIndicator](http://doc.qt.io/qt-5/qml-qtquick-extras-statusindicator.html)  [StatusIndicatorStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-statusindicatorstyle.html)  [StencilMask](http://doc.qt.io/qt-5/qml-qt3d-render-stencilmask.html)  [StencilOperation](http://doc.qt.io/qt-5/qml-qt3d-render-stenciloperation.html)  [StencilOperationArguments](http://doc.qt.io/qt-5/qml-qt3d-render-stenciloperationarguments.html)  [StencilTest](http://doc.qt.io/qt-5/qml-qt3d-render-stenciltest.html)  [StencilTestArguments](http://doc.qt.io/qt-5/qml-qt3d-render-stenciltestarguments.html)  [Store](http://doc.qt.io/qt-5/qml-qtpurchasing-store.html)  [String](http://doc.qt.io/qt-5/qml-qtqml-string.html)  [string](http://doc.qt.io/qt-5/qml-string.html)  [Supplier](http://doc.qt.io/qt-5/qml-qtlocation-supplier.html)  [Surface3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-surface3d.html)  [Surface3DSeries](http://doc.qt.io/qt-5/qml-qtdatavisualization-surface3dseries.html)  [SurfaceDataProxy](http://doc.qt.io/qt-5/qml-qtdatavisualization-surfacedataproxy.html)  [SwipeDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls2-swipedelegate.html)  [SwipeView](http://doc.qt.io/qt-5/qml-qtquick-controls2-swipeview.html)  [Switch: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-switch.html)  [Switch: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-switch.html)  [SwitchDelegate](http://doc.qt.io/qt-5/qml-qtquick-controls2-switchdelegate.html)  [SwitchStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-switchstyle.html)  [SymbolModeKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-symbolmodekey.html)  [SystemPalette](http://doc.qt.io/qt-5/qml-qtquick-systempalette.html)  [SystemTrayIcon](http://doc.qt.io/qt-5/qml-qt-labs-platform-systemtrayicon.html) | **T**  [Tab](http://doc.qt.io/qt-5/qml-qtquick-controls-tab.html)  [TabBar](http://doc.qt.io/qt-5/qml-qtquick-controls2-tabbar.html)  [TabButton](http://doc.qt.io/qt-5/qml-qtquick-controls2-tabbutton.html)  [TableView](http://doc.qt.io/qt-5/qml-qtquick-controls-tableview.html)  [TableViewColumn](http://doc.qt.io/qt-5/qml-qtquick-controls-tableviewcolumn.html)  [TableViewStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-tableviewstyle.html)  [TabView](http://doc.qt.io/qt-5/qml-qtquick-controls-tabview.html)  [TabViewStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-tabviewstyle.html)  [TapReading](http://doc.qt.io/qt-5/qml-qtsensors-tapreading.html)  [TapSensor](http://doc.qt.io/qt-5/qml-qtsensors-tapsensor.html)  [TargetDirection](http://doc.qt.io/qt-5/qml-qtquick-particles-targetdirection.html)  [TaskbarButton](http://doc.qt.io/qt-5/qml-qtwinextras-taskbarbutton.html)  [Technique](http://doc.qt.io/qt-5/qml-qt3d-render-technique.html)  [TestCase](http://doc.qt.io/qt-5/qml-qttest-testcase.html)  [Text](http://doc.qt.io/qt-5/qml-qtquick-text.html)  [TextArea: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-textarea.html)  [TextArea: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-textarea.html)  [TextAreaStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-textareastyle.html)  [TextEdit](http://doc.qt.io/qt-5/qml-qtquick-textedit.html)  [TextField: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-textfield.html)  [TextField: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-textfield.html)  [TextFieldStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-textfieldstyle.html)  [TextInput](http://doc.qt.io/qt-5/qml-qtquick-textinput.html)  [TextMetrics](http://doc.qt.io/qt-5/qml-qtquick-textmetrics.html)  [TextureImage: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-render-textureimage.html)  [TextureImage: QtCanvas3D](http://doc.qt.io/qt-5/qml-qtcanvas3d-textureimage.html)  [TextureImageFactory](http://doc.qt.io/qt-5/qml-qtcanvas3d-textureimagefactory.html)  [Theme3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-theme3d.html)  [ThemeColor](http://doc.qt.io/qt-5/qml-qtdatavisualization-themecolor.html)  [ThresholdMask](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-thresholdmask.html)  [ThumbnailToolBar](http://doc.qt.io/qt-5/qml-qtwinextras-thumbnailtoolbar.html)  [ThumbnailToolButton](http://doc.qt.io/qt-5/qml-qtwinextras-thumbnailtoolbutton.html)  [TiltReading](http://doc.qt.io/qt-5/qml-qtsensors-tiltreading.html)  [TiltSensor](http://doc.qt.io/qt-5/qml-qtsensors-tiltsensor.html)  [TimeoutTransition](http://doc.qt.io/qt-5/qml-qtqml-statemachine-timeouttransition.html)  [Timer](http://doc.qt.io/qt-5/qml-qtqml-timer.html)  [ToggleButton](http://doc.qt.io/qt-5/qml-qtquick-extras-togglebutton.html)  [ToggleButtonStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-togglebuttonstyle.html)  [ToolBar: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-toolbar.html)  [ToolBar: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-toolbar.html)  [ToolBarStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-toolbarstyle.html)  [ToolButton: QtQuickControls](http://doc.qt.io/qt-5/qml-qtquick-controls-toolbutton.html)  [ToolButton: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-toolbutton.html)  [ToolSeparator](http://doc.qt.io/qt-5/qml-qtquick-controls2-toolseparator.html)  [ToolTip](http://doc.qt.io/qt-5/qml-qtquick-controls2-tooltip.html)  [Torch](http://doc.qt.io/qt-5/qml-qtmultimedia-torch.html)  [TorusGeometry](http://doc.qt.io/qt-5/qml-qt3d-extras-torusgeometry.html)  [TorusMesh](http://doc.qt.io/qt-5/qml-qt3d-extras-torusmesh.html)  [TouchInputHandler3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-touchinputhandler3d.html)  [TouchPoint](http://doc.qt.io/qt-5/qml-qtquick-touchpoint.html)  [Trace](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-trace.html)  [TraceCanvas](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-tracecanvas.html)  [TraceInputArea](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-traceinputarea.html)  [TraceInputKey](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-traceinputkey.html)  [TraceInputKeyPanel](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-styles-traceinputkeypanel.html)  [TrailEmitter](http://doc.qt.io/qt-5/qml-qtquick-particles-trailemitter.html)  [Transaction](http://doc.qt.io/qt-5/qml-qtpurchasing-transaction.html)  [Transform: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-transform.html)  [Transform: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-core-transform.html)  [Transition](http://doc.qt.io/qt-5/qml-qtquick-transition.html)  [Translate](http://doc.qt.io/qt-5/qml-qtquick-translate.html)  [TreeView](http://doc.qt.io/qt-5/qml-qtquick-controls-treeview.html)  [TreeViewStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-treeviewstyle.html)  [Tumbler: QtQuickExtras](http://doc.qt.io/qt-5/qml-qtquick-extras-tumbler.html)  [Tumbler: QtQuickControls2](http://doc.qt.io/qt-5/qml-qtquick-controls2-tumbler.html)  [TumblerColumn](http://doc.qt.io/qt-5/qml-qtquick-extras-tumblercolumn.html)  [TumblerStyle](http://doc.qt.io/qt-5/qml-qtquick-controls-styles-tumblerstyle.html)  [Turbulence](http://doc.qt.io/qt-5/qml-qtquick-particles-turbulence.html)  **U**  [UniformAnimator](http://doc.qt.io/qt-5/qml-qtquick-uniformanimator.html)  [url](http://doc.qt.io/qt-5/qml-url.html)  [User](http://doc.qt.io/qt-5/qml-qtlocation-user.html)  **V**  [ValueAxis](http://doc.qt.io/qt-5/qml-qtcharts-valueaxis.html)  [ValueAxis3D](http://doc.qt.io/qt-5/qml-qtdatavisualization-valueaxis3d.html)  [ValueAxis3DFormatter](http://doc.qt.io/qt-5/qml-qtdatavisualization-valueaxis3dformatter.html)  [var](http://doc.qt.io/qt-5/qml-var.html)  [variant](http://doc.qt.io/qt-5/qml-variant.html)  [VBarModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-vbarmodelmapper.html)  [VBoxPlotModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-vboxplotmodelmapper.html)  [VCandlestickModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-vcandlestickmodelmapper.html)  [vector2d](http://doc.qt.io/qt-5/qml-vector2d.html)  [vector3d](http://doc.qt.io/qt-5/qml-vector3d.html)  [Vector3dAnimation](http://doc.qt.io/qt-5/qml-qtquick-vector3danimation.html)  [vector4d](http://doc.qt.io/qt-5/qml-vector4d.html)  [Video](http://doc.qt.io/qt-5/qml-qtmultimedia-video.html)  [VideoOutput](http://doc.qt.io/qt-5/qml-qtmultimedia-videooutput.html)  [Viewport](http://doc.qt.io/qt-5/qml-qt3d-render-viewport.html)  [ViewTransition](http://doc.qt.io/qt-5/qml-qtquick-viewtransition.html)  [VirtualKeyboardSettings](http://doc.qt.io/qt-5/qml-qtquick-virtualkeyboard-settings-virtualkeyboardsettings.html)  [VisualDataGroup](http://doc.qt.io/qt-5/qml-visualdatagroup.html)  [VisualDataModel](http://doc.qt.io/qt-5/qml-visualdatamodel.html)  [VisualItemModel](http://doc.qt.io/qt-5/qml-visualitemmodel.html)  [VPieModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-vpiemodelmapper.html)  [VXYModelMapper](http://doc.qt.io/qt-5/qml-qtcharts-vxymodelmapper.html)  **W**  [Wander](http://doc.qt.io/qt-5/qml-qtquick-particles-wander.html)  [WaylandClient](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandclient.html)  [WaylandCompositor](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandcompositor.html)  [WaylandOutput](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandoutput.html)  [WaylandQuickItem](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandquickitem.html)  [WaylandSurface](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandsurface.html)  [WaylandView](http://doc.qt.io/qt-5/qml-qtwayland-compositor-waylandview.html)  [WebChannel](http://doc.qt.io/qt-5/qml-qtwebchannel-webchannel.html)  [WebEngine](http://doc.qt.io/qt-5/qml-qtwebengine-webengine.html)  [WebEngineCertificateError](http://doc.qt.io/qt-5/qml-qtwebengine-webenginecertificateerror.html)  [WebEngineDownloadItem](http://doc.qt.io/qt-5/qml-qtwebengine-webenginedownloaditem.html)  [WebEngineFullScreenRequest](http://doc.qt.io/qt-5/qml-qtwebengine-webenginefullscreenrequest.html)  [WebEngineHistory](http://doc.qt.io/qt-5/qml-qtwebengine-webenginehistory.html)  [WebEngineHistoryListModel](http://doc.qt.io/qt-5/qml-qtwebengine-webenginehistorylistmodel.html)  [WebEngineLoadRequest](http://doc.qt.io/qt-5/qml-qtwebengine-webengineloadrequest.html)  [WebEngineNavigationRequest](http://doc.qt.io/qt-5/qml-qtwebengine-webenginenavigationrequest.html)  [WebEngineNewViewRequest](http://doc.qt.io/qt-5/qml-qtwebengine-webenginenewviewrequest.html)  [WebEngineProfile](http://doc.qt.io/qt-5/qml-qtwebengine-webengineprofile.html)  [WebEngineScript](http://doc.qt.io/qt-5/qml-qtwebengine-webenginescript.html)  [WebEngineSettings](http://doc.qt.io/qt-5/qml-qtwebengine-webenginesettings.html)  [WebEngineView](http://doc.qt.io/qt-5/qml-qtwebengine-webengineview.html)  [WebSocket](http://doc.qt.io/qt-5/qml-qtwebsockets-websocket.html)  [WebSocketServer](http://doc.qt.io/qt-5/qml-qtwebsockets-websocketserver.html)  [WebView](http://doc.qt.io/qt-5/qml-qtwebview-webview.html)  [WebViewLoadRequest](http://doc.qt.io/qt-5/qml-qtwebview-webviewloadrequest.html)  [WeekNumberColumn](http://doc.qt.io/qt-5/qml-qt-labs-calendar-weeknumbercolumn.html)  [WheelEvent: QtQuick](http://doc.qt.io/qt-5/qml-qtquick-wheelevent.html)  [WheelEvent: Qt3D](http://doc.qt.io/qt-5/qml-qt3d-input-wheelevent.html)  [Window](http://doc.qt.io/qt-5/qml-qtquick-window-window.html)  [WlShell](http://doc.qt.io/qt-5/qml-qtwayland-compositor-wlshell.html)  [WlShellSurface](http://doc.qt.io/qt-5/qml-qtwayland-compositor-wlshellsurface.html)  [WorkerScript](http://doc.qt.io/qt-5/qml-workerscript.html)  **X**  [XAnimator](http://doc.qt.io/qt-5/qml-qtquick-xanimator.html)  [XmlListModel](http://doc.qt.io/qt-5/qml-qtquick-xmllistmodel-xmllistmodel.html)  [XmlRole](http://doc.qt.io/qt-5/qml-qtquick-xmllistmodel-xmlrole.html)  [XYPoint](http://doc.qt.io/qt-5/qml-qtcharts-xypoint.html)  [XYSeries](http://doc.qt.io/qt-5/qml-qtcharts-xyseries.html)  **Y**  [YAnimator](http://doc.qt.io/qt-5/qml-qtquick-yanimator.html)  **Z**  [ZoomBlur](http://doc.qt.io/qt-5/qml-qtgraphicaleffects-zoomblur.html) |

*А дзе LocalStorage???*

New Classes in Qt 5.8

**A**

[QAbstractOAuth](http://doc.qt.io/qt-5/qabstractoauth.html)

[QAbstractOAuth2](http://doc.qt.io/qt-5/qabstractoauth2.html)

[QAbstractOAuthReplyHandler](http://doc.qt.io/qt-5/qabstractoauthreplyhandler.html)

[AssignmentInfo](http://doc.qt.io/qt-5/qscxmlexecutablecontent-assignmentinfo.html) ([QScxmlExecutableContent](http://doc.qt.io/qt-5/qscxmlexecutablecontent.html))

[QAxisAccumulator](http://doc.qt.io/qt-5/qt3dinput-qaxisaccumulator.html) ([Qt3DInput](http://doc.qt.io/qt-5/qt3dinput.html))

**C**

[QCanBus](http://doc.qt.io/qt-5/qcanbus.html)

[QCanBusDevice](http://doc.qt.io/qt-5/qcanbusdevice.html)

[QCanBusFactory](http://doc.qt.io/qt-5/qcanbusfactory.html)

[QCanBusFrame](http://doc.qt.io/qt-5/qcanbusframe.html)

[QCandlestickLegendMarker](http://doc.qt.io/qt-5/qcandlesticklegendmarker.html)

[QCandlestickModelMapper](http://doc.qt.io/qt-5/qcandlestickmodelmapper.html)

[QCandlestickSeries](http://doc.qt.io/qt-5/qcandlestickseries.html)

[QCandlestickSet](http://doc.qt.io/qt-5/qcandlestickset.html)

**D**

[QDeadlineTimer](http://doc.qt.io/qt-5/qdeadlinetimer.html)

**E**

[EvaluatorInfo](http://doc.qt.io/qt-5/qscxmlexecutablecontent-evaluatorinfo.html) ([QScxmlExecutableContent](http://doc.qt.io/qt-5/qscxmlexecutablecontent.html))

**F**

[Filter](http://doc.qt.io/qt-5/qcanbusdevice-filter.html) ([QCanBusDevice](http://doc.qt.io/qt-5/qcanbusdevice.html))

[ForeachLoopBody](http://doc.qt.io/qt-5/qscxmldatamodel-foreachloopbody.html) ([QScxmlDataModel](http://doc.qt.io/qt-5/qscxmldatamodel.html))

[ForeachInfo](http://doc.qt.io/qt-5/qscxmlexecutablecontent-foreachinfo.html) ([QScxmlExecutableContent](http://doc.qt.io/qt-5/qscxmlexecutablecontent.html))

**H**

[QHCandlestickModelMapper](http://doc.qt.io/qt-5/qhcandlestickmodelmapper.html)

**I**

[InvokeInfo](http://doc.qt.io/qt-5/qscxmlexecutablecontent-invokeinfo.html) ([QScxmlExecutableContent](http://doc.qt.io/qt-5/qscxmlexecutablecontent.html))

**L**

[Loader](http://doc.qt.io/qt-5/qscxmlcompiler-loader.html) ([QScxmlCompiler](http://doc.qt.io/qt-5/qscxmlcompiler.html))

**M**

[QModbusClient](http://doc.qt.io/qt-5/qmodbusclient.html)

[QModbusDataUnit](http://doc.qt.io/qt-5/qmodbusdataunit.html)

[QModbusDevice](http://doc.qt.io/qt-5/qmodbusdevice.html)

[QModbusDeviceIdentification](http://doc.qt.io/qt-5/qmodbusdeviceidentification.html)

[QModbusExceptionResponse](http://doc.qt.io/qt-5/qmodbusexceptionresponse.html)

[QModbusPdu](http://doc.qt.io/qt-5/qmodbuspdu.html)

[QModbusReply](http://doc.qt.io/qt-5/qmodbusreply.html)

[QModbusRequest](http://doc.qt.io/qt-5/qmodbusrequest.html)

[QModbusResponse](http://doc.qt.io/qt-5/qmodbusresponse.html)

[QModbusRtuSerialSlave](http://doc.qt.io/qt-5/qmodbusrtuserialslave.html)

[QModbusServer](http://doc.qt.io/qt-5/qmodbusserver.html)

[QModbusTcpClient](http://doc.qt.io/qt-5/qmodbustcpclient.html)

[QModbusTcpServer](http://doc.qt.io/qt-5/qmodbustcpserver.html)

**N**

[QNetworkDatagram](http://doc.qt.io/qt-5/qnetworkdatagram.html)

**O**

[QOpenGLTextureBlitter](http://doc.qt.io/qt-5/qopengltextureblitter.html)

**P**

[QPointingDeviceUniqueId](http://doc.qt.io/qt-5/qpointingdeviceuniqueid.html)

[ParameterInfo](http://doc.qt.io/qt-5/qscxmlexecutablecontent-parameterinfo.html) ([QScxmlExecutableContent](http://doc.qt.io/qt-5/qscxmlexecutablecontent.html))

**R**

[QRenderCapture](http://doc.qt.io/qt-5/qt3drender-qrendercapture.html) ([Qt3DRender](http://doc.qt.io/qt-5/qt3drender.html))

[QRenderCaptureReply](http://doc.qt.io/qt-5/qt3drender-qrendercapturereply.html) ([Qt3DRender](http://doc.qt.io/qt-5/qt3drender.html))

**S**

[QSGImageNode](http://doc.qt.io/qt-5/qsgimagenode.html)

[QSGRectangleNode](http://doc.qt.io/qt-5/qsgrectanglenode.html)

[QSGRenderNode](http://doc.qt.io/qt-5/qsgrendernode.html)

[QSGRendererInterface](http://doc.qt.io/qt-5/qsgrendererinterface.html)

[QSctpServer](http://doc.qt.io/qt-5/qsctpserver.html)

[QSctpSocket](http://doc.qt.io/qt-5/qsctpsocket.html)

[QScxmlDynamicScxmlServiceFactory](http://doc.qt.io/qt-5/qscxmldynamicscxmlservicefactory.html)

[QScxmlInvokableService](http://doc.qt.io/qt-5/qscxmlinvokableservice.html)

[QScxmlInvokableServiceFactory](http://doc.qt.io/qt-5/qscxmlinvokableservicefactory.html)

[QScxmlStaticScxmlServiceFactory](http://doc.qt.io/qt-5/qscxmlstaticscxmlservicefactory.html)

[QScxmlTableData](http://doc.qt.io/qt-5/qscxmltabledata.html)

[QSslDiffieHellmanParameters](http://doc.qt.io/qt-5/qssldiffiehellmanparameters.html)

**T**

[TimeStamp](http://doc.qt.io/qt-5/qcanbusframe-timestamp.html) ([QCanBusFrame](http://doc.qt.io/qt-5/qcanbusframe.html))

**V**

[QVCandlestickModelMapper](http://doc.qt.io/qt-5/qvcandlestickmodelmapper.html)

**W**

[QWaylandBufferRef](http://doc.qt.io/qt-5/qwaylandbufferref.html)

[QWaylandClient](http://doc.qt.io/qt-5/qwaylandclient.html)

[QWaylandCompositor](http://doc.qt.io/qt-5/qwaylandcompositor.html)

[QWaylandIviSurface](http://doc.qt.io/qt-5/qwaylandivisurface.html)

[QWaylandKeyboard](http://doc.qt.io/qt-5/qwaylandkeyboard.html)

[QWaylandOutput](http://doc.qt.io/qt-5/qwaylandoutput.html)

[QWaylandOutputMode](http://doc.qt.io/qt-5/qwaylandoutputmode.html)

[QWaylandPointer](http://doc.qt.io/qt-5/qwaylandpointer.html)

[QWaylandQuickItem](http://doc.qt.io/qt-5/qwaylandquickitem.html)

[QWaylandQuickShellSurfaceItem](http://doc.qt.io/qt-5/qwaylandquickshellsurfaceitem.html)

[QWaylandSeat](http://doc.qt.io/qt-5/qwaylandseat.html)

[QWaylandSurface](http://doc.qt.io/qt-5/qwaylandsurface.html)

[QWaylandSurfaceGrabber](http://doc.qt.io/qt-5/qwaylandsurfacegrabber.html)

[QWaylandTouch](http://doc.qt.io/qt-5/qwaylandtouch.html)

[QWaylandView](http://doc.qt.io/qt-5/qwaylandview.html)

[QWaylandWlShell](http://doc.qt.io/qt-5/qwaylandwlshell.html)

[QWaylandWlShellSurface](http://doc.qt.io/qt-5/qwaylandwlshellsurface.html)

[QWaylandXdgPopupV5](http://doc.qt.io/qt-5/qwaylandxdgpopupv5.html)

[QWaylandXdgSurfaceV5](http://doc.qt.io/qt-5/qwaylandxdgsurfacev5.html)