

Visual Paradigm Online Free Edition WindowManager ConfigurationWindow *configW ParatabWindow *paratabW DescriptionWindow *descriptW GetFilePathWindow *filepathW OString storageLocationsFileName explicit WindowManager(OWidget *parent = 0) QString getControl() OString getProduct() GetFilePathWindow OString getParatab() QString getParameter() + explicit GetFilePathWindow(QWidget *parent = 0) OString getDescription() + OString getFilePath() QTextCursor getCursor() +\$ void emitPathSaved() void setParameter(OString) +\$ void checkIfDirectorvExists() void showPathWindow() +\$ void showPathError() void closePathWindow() void showConfigWindow() void hideConfiaWindow() void showParatabWindow() ParatahWindow void hideParatabWindow() void showDescriptionWindow() void hideDescriptionWindow() + explicit ParatabWindow(QWidget *parent = 0) + void handleEmptvParameter() + void showPicture(QImage) + void setParameter(OString text) + void setParameterDescription(QString text) + void setControl(QString text) + void setProduct(OString text) + void clearParatabTextEdit() + void setParatabContent(OString) + void moveCursorToStart() + void enableOpenInNewWindow(bool show) + void setPictureVisible(OImage smallPicture) + void hidePictureDisplay() + void setCursor(OTextCursor) + OString getCurrentParameter() + OString getCurrentDescription() + OString getParatabContent() + QString getControl() + OString getProduct() + QString getParatab() + QTextCursor getCursor() /indow + QString getCurrentLine(QTextCursor cursor) +\$ void showDescription(QString, QString, QImage) +\$ void setDescriptionDefault() idget *parent = 0) +\$ void setUpParatabWParatab(QString control, QString product, QString, QVector<QString>) +\$ void setUpParatabWDescription(QString, QString, QImage) +\$ void setTextCursor(QTextCursor) Text() +\$ void setParatab(QString) +\$ void showErrorMessage(QString) DescriptionWindow + explicit DescriptionWindow(QWidget *parent = 0) + void setParameter(QString) + void setDescription(QString text) + void setDescriptionPicture(QPixmap pixmap) +\$ void setContent(QString,QString,QString,QString,QPixmap) +\$ void showDescriptionPicture() +\$ void hideDescriptionPicture()