



packetvideo™

PV Author Engine

Build Version: CORE_8.508.1.1

April 1, 2010

Contents

1	pvauthor_engine Hierarchical Index	1
1.1	pvauthor_engine Class Hierarchy	1
2	pvauthor_engine Data Structure Index	2
2.1	pvauthor_engine Data Structures	2
3	pvauthor_engine File Index	3
3.1	pvauthor_engine File List	3
4	pvauthor_engine Data Structure Documentation	4
4.1	CPVCmnAsyncEvent Class Reference	4
4.2	CPVCmnCmdResp Class Reference	6
4.3	CPVCmnInterfaceCmdMessage Class Reference	8
4.4	CPVCmnInterfaceObserverMessage Class Reference	10
4.5	CPVCmnInterfaceObserverMessageCompare Class Reference	12
4.6	MPVCmnCmdStatusObserver Class Reference	13
4.7	MPVCmnErrorEventObserver Class Reference	14
4.8	MPVCmnInfoEventObserver Class Reference	15
4.9	PVAsyncErrorEvent Class Reference	16
4.10	PVAsyncInformationalEvent Class Reference	18
4.11	PVAUTHORENGINEFactory Class Reference	20
4.12	PVAUTHORENGINEInterface Class Reference	22
4.13	PVCmdResponse Class Reference	33
4.14	PVCommandStatusObserver Class Reference	35
4.15	PVConfigInterface Class Reference	36
4.16	PVEngineAsyncEvent Class Reference	37
4.17	PVEngineCommand Class Reference	39
4.18	PVErrorEventObserver Class Reference	43
4.19	PVInformationalEventObserver Class Reference	44

4.20 PVSDKInfo Struct Reference	45
4.21 TPVCmnSDKInfo Struct Reference	46
5 pvauthor_engine File Documentation	47
5.1 pv_common_types.h File Reference	47
5.2 pv_config_interface.h File Reference	49
5.3 pv_engine_observer.h File Reference	50
5.4 pv_engine_observer_message.h File Reference	51
5.5 pv_engine_types.h File Reference	52
5.6 pv_interface_cmd_message.h File Reference	53
5.7 pvauthorenginefactory.h File Reference	54
5.8 pvauthorengineinterface.h File Reference	55

Chapter 1

pvauthor_engine Hierarchical Index

1.1 pvauthor_engine Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CPVCmnInterfaceCmdMessage	8
CPVCmnInterfaceObserverMessage	10
CPVCmnAsyncEvent	4
CPVCmnCmdResp	6
CPVCmnInterfaceObserverMessageCompare	12
MPVCmnCmdStatusObserver	13
MPVCmnErrorEventObserver	14
MPVCmnInfoEventObserver	15
PVAsyncErrorEvent	16
PVAsyncInformationalEvent	18
PVAuthorEngineFactory	20
PVAuthorEngineInterface	22
PVCmdResponse	33
PVCommandStatusObserver	35
PVConfigInterface	36
PVEngineAsyncEvent	37
PVEngineCommand	39
PVErrorEventObserver	43
PVInformationalEventObserver	44
PVSDKInfo	45
TPVCmnSDKInfo	46

Chapter 2

pvauthor_engine Data Structure Index

2.1 pvauthor_engine Data Structures

Here are the data structures with brief descriptions:

CPVCmnAsyncEvent	4
CPVCmnCmdResp	6
CPVCmnInterfaceCmdMessage	8
CPVCmnInterfaceObserverMessage	10
CPVCmnInterfaceObserverMessageCompare	12
MPVCmnCmdStatusObserver	13
MPVCmnErrorEventObserver	14
MPVCmnInfoEventObserver	15
PVAsyncErrorEvent	16
PVAsyncInformationalEvent	18
PVAuthorEngineFactory	20
PVAuthorEngineInterface	22
PVCmdResponse	33
PVCommandStatusObserver	35
PVConfigInterface	36
PVEngineAsyncEvent	37
PVEngineCommand	39
PVErrorEventObserver	43
PVInformationalEventObserver	44
PVSDKInfo	45
TPVCmnSDKInfo	46

Chapter 3

pvauthor_engine File Index

3.1 pvauthor_engine File List

Here is a list of all files with brief descriptions:

pv_common_types.h	47
pv_config_interface.h	49
pv_engine_observer.h	50
pv_engine_observer_message.h	51
pv_engine_types.h	52
pv_interface_cmd_message.h	53
pvauthorenginefactory.h	54
pvauthorengineinterface.h	55

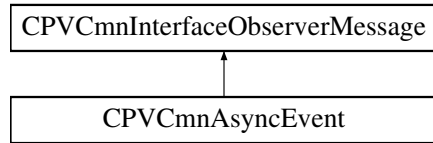
Chapter 4

pvauthor_engine Data Structure Documentation

4.1 CPVCmnAsyncEvent Class Reference

```
#include <pv_common_types.h>
```

Inheritance diagram for CPVCmnAsyncEvent::



Public Methods

- [CPVCmnAsyncEvent \(TPVCmnEventType aEventType, TPVCmnExclusivePtr aExclusivePtr, const uint8 *aLocalBuffer=NULL, uint32 aLocalBufSize=0, TPVCmnResponseType aResponseType=NULL\)](#)
- [~CPVCmnAsyncEvent \(\)](#)
- [TPVCmnEventType GetEventType \(\) const](#)
- [void GetEventData \(TPVCmnExclusivePtr &aPtr\) const](#)
- [uint8 * GetLocalBuffer \(\)](#)

Protected Attributes

- [TPVCmnEventType iEventType](#)
- [TPVCmnExclusivePtr iExclusivePtr](#)
- [uint8 iLocalBuffer \[PV_COMMON_ASYNC_EVENT_LOCAL_BUF_SIZE\]](#)

4.1.1 Detailed Description

CPVCmnAsyncEvent Class

CPVCmnAsyncEvent is the base class used to pass unsolicited error and informational indications to the user. Additional information can be tagged based on the specific event

4.1.2 Constructor & Destructor Documentation

4.1.2.1 `CPVCmnAsyncEvent::CPVCmnAsyncEvent (TPVCmnEventType aEventType,
TPVCmnExclusivePtr aExclusivePtr, const uint8 * aLocalBuffer = NULL, uint32
aLocalBufSize = 0, TPVCmnResponseType aResponseType = NULL) [inline]`

4.1.2.2 `CPVCmnAsyncEvent::~CPVCmnAsyncEvent () [inline]`

4.1.3 Member Function Documentation

4.1.3.1 `void CPVCmnAsyncEvent::GetEventData (TPVCmnExclusivePtr & aPtr) const [inline]`

Returns:

Returns the opaque data associated with the event.

4.1.3.2 `TPVCmnEventType CPVCmnAsyncEvent::GetEventType () const [inline]`

Returns:

Returns the Event type that has been received

4.1.3.3 `uint8* CPVCmnAsyncEvent::GetLocalBuffer () [inline]`

Returns:

Returns the local data associated with the event.

4.1.4 Field Documentation

4.1.4.1 `TPVCmnEventType CPVCmnAsyncEvent::iEventType [protected]`

4.1.4.2 `TPVCmnExclusivePtr CPVCmnAsyncEvent::iExclusivePtr [protected]`

4.1.4.3 `uint8 CPVCmnAsyncEvent::iLocalBuffer[PV_COMMON_ASYNC_EVENT_LOCAL_BUF_SIZE] [protected]`

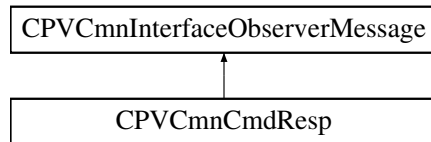
The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.2 CPVCmnCmdResp Class Reference

```
#include <pv_common_types.h>
```

Inheritance diagram for CPVCmnCmdResp::



Public Methods

- `CPVCmnCmdResp (TPVCmnCommandType aType, TPVCmnCommandId aId, void *aContext, TPVCmnCommandStatus aStatus, void *aresponseData=NULL, int aresponseDataSize=0, TPVCmnResponseType aResponseType=NULL)`
- `TPVCmnCommandType GetCmdType () const`
- `TPVCmnCommandId GetCmdId () const`
- `void * GetContext () const`
- `TPVCmnCommandStatus GetCmdStatus () const`
- `void * GetresponseData () const`
- `int GetresponseDataSize () const`

Protected Attributes

- `TPVCmnCommandType iCmdType`
- `TPVCmnCommandId iCmdId`
- `void * iContext`
- `TPVCmnCommandStatus iStatus`
- `void * iresponseData`
- `int iresponseDataSize`

4.2.1 Constructor & Destructor Documentation

4.2.1.1 CPVCmnCmdResp::CPVCmnCmdResp (`TPVCmnCommandType aType, TPVCmnCommandId aId, void * aContext, TPVCmnCommandStatus aStatus, void * aresponseData = NULL, int aresponseDataSize = 0, TPVCmnResponseType aResponseType = NULL`) [inline]

Constructor for CPVCmnCmdResp

4.2.2 Member Function Documentation

4.2.2.1 `TPVCmnCommandId CPVCmnCmdResp::GetCmdId () const` [inline]

Returns:

Returns the unique ID associated with a command of this type.

4.2.2.2 [TPVCmnCommandStatus](#) CPVCmnCmdResp::GetCmdStatus () const [inline]

Returns:

Returns the completion status of the command

4.2.2.3 [TPVCmnCommandType](#) CPVCmnCmdResp::GetCmdType () const [inline]

Returns:

Returns the command type that is being completed.

4.2.2.4 [void*](#) CPVCmnCmdResp::GetContext () const [inline]

Returns:

Returns the opaque data that was passed in with the command.

4.2.2.5 [void*](#) CPVCmnCmdResp::GetresponseData () const [inline]

Returns:

Returns additional data associated with the command. This is to be interpreted based on the command type and the return status

4.2.2.6 [int](#) CPVCmnCmdResp::GetresponseDataSize () const [inline]

4.2.3 Field Documentation

4.2.3.1 [TPVCmnCommandId](#) CPVCmnCmdResp::iCmdId [protected]

4.2.3.2 [TPVCmnCommandType](#) CPVCmnCmdResp::iCmdType [protected]

4.2.3.3 [void*](#) CPVCmnCmdResp::iContext [protected]

4.2.3.4 [void*](#) CPVCmnCmdResp::iresponseData [protected]

4.2.3.5 [int](#) CPVCmnCmdResp::iresponseDataSize [protected]

4.2.3.6 [TPVCmnCommandStatus](#) CPVCmnCmdResp::iStatus [protected]

The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.3 CPVCmnInterfaceCmdMessage Class Reference

```
#include <pv_interface_cmd_message.h>
```

Public Methods

- [CPVCmnInterfaceCmdMessage](#) (int aType, OsclAny *aContextData)
- [CPVCmnInterfaceCmdMessage](#) ()
- virtual [~CPVCmnInterfaceCmdMessage](#) ()
- [PVCommandId GetCommandId](#) ()
- int [GetType](#) ()
- OsclAny * [GetContextData](#) ()
- int [compare](#) (CPVCmnInterfaceCmdMessage *a, CPVCmnInterfaceCmdMessage *b) const
- int32 [GetPriority](#) () const
- void [SetId](#) ([PVCommandId](#) aId)

Protected Attributes

- [PVCommandId iId](#)
- int [iType](#)
- int32 [iPriority](#)
- OsclAny * [iContextData](#)

Friends

- class [PVInterfaceProxy](#)
- int32 [operator<](#) (const CPVCmnInterfaceCmdMessage &a, const CPVCmnInterfaceCmdMessage &b)

4.3.1 Detailed Description

CPVInterfaceCmdMessage Class

CPVInterfaceCmdMessage is the interface to the pv2way SDK, which allows initialization, control, and termination of a two-way terminal. The application is expected to contain and maintain a pointer to the CPV2WayInterface instance at all times that a call is active. The CPV2WayFactory factory class is to be used to create and delete instances of this class

4.3.2 Constructor & Destructor Documentation

4.3.2.1 **CPVCmnInterfaceCmdMessage::CPVCmnInterfaceCmdMessage (int *aType*, OsclAny * *aContextData*) [inline]**

4.3.2.2 **CPVCmnInterfaceCmdMessage::CPVCmnInterfaceCmdMessage () [inline]**

4.3.2.3 **virtual CPVCmnInterfaceCmdMessage::~CPVCmnInterfaceCmdMessage () [inline, virtual]**

4.3.3 Member Function Documentation

4.3.3.1 **int CPVCmnInterfaceCmdMessage::compare (CPVCmnInterfaceCmdMessage * *a*, CPVCmnInterfaceCmdMessage * *b*) const [inline]**

The algorithm used in OsclPriorityQueue needs a compare function that returns true when A's priority is less than B's

Returns:

true if A's priority is less than B's, else false

4.3.3.2 **PVCommandId CPVCmnInterfaceCmdMessage::GetCommandId () [inline]**

4.3.3.3 **OsclAny* CPVCmnInterfaceCmdMessage::GetContextData () [inline]**

4.3.3.4 **int32 CPVCmnInterfaceCmdMessage::GetPriority () const [inline]**

4.3.3.5 **int CPVCmnInterfaceCmdMessage::GetType () [inline]**

4.3.3.6 **void CPVCmnInterfaceCmdMessage::SetId (PVCommandId *aId*) [inline]**

4.3.4 Friends And Related Function Documentation

4.3.4.1 **int32 operator< (const CPVCmnInterfaceCmdMessage & *a*, const CPVCmnInterfaceCmdMessage & *b*) [friend]**

4.3.4.2 **friend class PVInterfaceProxy [friend]**

4.3.5 Field Documentation

4.3.5.1 **OsclAny* CPVCmnInterfaceCmdMessage::iContextData [protected]**

4.3.5.2 **PVCommandId CPVCmnInterfaceCmdMessage::iId [protected]**

4.3.5.3 **int32 CPVCmnInterfaceCmdMessage::iPriority [protected]**

4.3.5.4 **int CPVCmnInterfaceCmdMessage::iType [protected]**

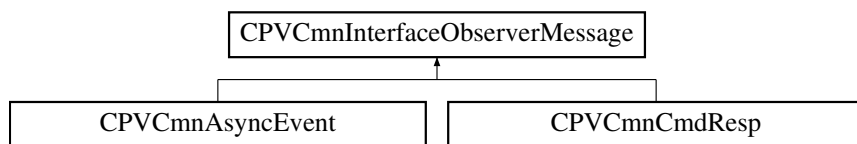
The documentation for this class was generated from the following file:

- [pv_interface_cmd_message.h](#)

4.4 CPVCmnInterfaceObserverMessage Class Reference

```
#include <pv_common_types.h>
```

Inheritance diagram for CPVCmnInterfaceObserverMessage::



Public Methods

- [CPVCmnInterfaceObserverMessage \(\)](#)
- [CPVCmnInterfaceObserverMessage \(TPVCmnResponseType aResponseType\)](#)
- virtual [~CPVCmnInterfaceObserverMessage \(\)](#)
- [TPVCmnResponseType GetResponseType \(\) const](#)
- virtual int [GetPriority \(\) const](#)

Data Fields

- [TPVCmnResponseType iResponseType](#)
- int [iPriority](#)
- int [iOrder](#)

4.4.1 Detailed Description

CPVCmnInterfaceObserverMessage Class

CPVCmnInterfaceObserverMessage is the interface to the pv2way SDK, which allows initialization, control, and termination of a two-way terminal. The application is expected to contain and maintain a pointer to the CPV2WayInterface instance at all times that a call is active. The CPV2WayFactory factory class is to be used to create and delete instances of this class

4.4.2 Constructor & Destructor Documentation

4.4.2.1 `CPVCmnInterfaceObserverMessage::CPVCmnInterfaceObserverMessage () [inline]`

4.4.2.2 `CPVCmnInterfaceObserverMessage::CPVCmnInterfaceObserverMessage
(TPVCmnResponseType aResponseType) [inline]`

4.4.2.3 `virtual CPVCmnInterfaceObserverMessage::~CPVCmnInterfaceObserverMessage ()
[inline, virtual]`

4.4.3 Member Function Documentation

4.4.3.1 `virtual int CPVCmnInterfaceObserverMessage::GetPriority () const [inline,
virtual]`

4.4.3.2 `TPVCmnResponseType CPVCmnInterfaceObserverMessage::GetResponseType () const
[inline]`

4.4.4 Field Documentation

4.4.4.1 `int CPVCmnInterfaceObserverMessage::iOrder`

4.4.4.2 `int CPVCmnInterfaceObserverMessage::iPriority`

4.4.4.3 `TPVCmnResponseType CPVCmnInterfaceObserverMessage::iResponseType`

The documentation for this class was generated from the following file:

- `pv_common_types.h`

4.5 CPVCmnInterfaceObserverMessageCompare Class Reference

```
#include <pv_common_types.h>
```

Public Methods

- int compare (CPVCmnInterfaceObserverMessage *a, CPVCmnInterfaceObserverMessage *b) const

4.5.1 Member Function Documentation

4.5.1.1 int CPVCmnInterfaceObserverMessageCompare::compare (CPVCmn- InterfaceObserverMessage * *a*, CPVCmnInterfaceObserverMessage * *b*) const [inline]

The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.6 MPVCmnCmdStatusObserver Class Reference

```
#include <pv_common_types.h>
```

Public Methods

- virtual ~MPVCmnCmdStatusObserver ()
- virtual void CommandCompletedL (const CPVCmnCmdResp &aResponse)=0

4.6.1 Constructor & Destructor Documentation

4.6.1.1 virtual MPVCmnCmdStatusObserver::~MPVCmnCmdStatusObserver () [inline, virtual]

4.6.2 Member Function Documentation

4.6.2.1 virtual void MPVCmnCmdStatusObserver::CommandCompletedL (const CPVCmnCmdResp & aResponse) [pure virtual]

The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.7 MPVCmnErrorEventObserver Class Reference

```
#include <pv_common_types.h>
```

Public Methods

- virtual ~MPVCmnErrorEventObserver ()
- virtual void HandleErrorEventL (const CPVCmnAsyncErrorEvent &aEvent)=0

4.7.1 Constructor & Destructor Documentation

4.7.1.1 virtual MPVCmnErrorEventObserver::~MPVCmnErrorEventObserver () [inline, virtual]

4.7.2 Member Function Documentation

4.7.2.1 virtual void MPVCmnErrorEventObserver::HandleErrorEventL (const CPVCmnAsyncErrorEvent & aEvent) [pure virtual]

The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.8 MPVCmnInfoEventObserver Class Reference

```
#include <pv_common_types.h>
```

Public Methods

- virtual ~MPVCmnInfoEventObserver ()
- virtual void HandleInformationalEventL (const CPVCmnAsyncInfoEvent &aEvent)=0

4.8.1 Constructor & Destructor Documentation

4.8.1.1 virtual MPVCmnInfoEventObserver::~MPVCmnInfoEventObserver () [inline, virtual]

4.8.2 Member Function Documentation

4.8.2.1 virtual void MPVCmnInfoEventObserver::HandleInformationalEventL (const CPVCmnAsyncInfoEvent & aEvent) [pure virtual]

The documentation for this class was generated from the following file:

- [pv_common_types.h](#)

4.9 PVAsyncErrorEvent Class Reference

```
#include <pv_engine_observer_message.h>
```

Public Methods

- `PVAsyncErrorEvent (PVEVENTYPE aEventType, PVEXCLUSIVEPTR aEventData=NULL, uint8 *aLocalBuffer=NULL, int32 aLocalBufferSize=0)`
- `PVAsyncErrorEvent (PVEVENTYPE aEventType, OsclAny *aContext, PVINTERFACE *aEventExtInterface, PVEXCLUSIVEPTR aEventData=NULL, uint8 *aLocalBuffer=NULL, int32 aLocalBufferSize=0)`
- `~PVAsyncErrorEvent ()`
- `PVRESPONSETYPE GetResponseType () const`
- `PVEVENTYPE GetEventType () const`
- `void GetEventData (PVEXCLUSIVEPTR &aPtr) const`

4.9.1 Detailed Description

PVAsyncErrorEvent Class

PVAsyncErrorEvent is used to pass unsolicited error indications to the user. Additional information can be tagged based on the specific event

4.9.2 Constructor & Destructor Documentation

4.9.2.1 PVAsyncErrorEvent::PVAsyncErrorEvent (PVEVENTYPE *aEventType*, PVEXCLUSIVEPTR *aEventData* = NULL, uint8 * *aLocalBuffer* = NULL, int32 *aLocalBufferSize* = 0) [inline]

Constructor for PVAsyncErrorEvent

4.9.2.2 PVAsyncErrorEvent::PVAsyncErrorEvent (PVEVENTYPE *aEventType*, OsclAny * *aContext*, PVINTERFACE * *aEventExtInterface*, PVEXCLUSIVEPTR *aEventData* = NULL, uint8 * *aLocalBuffer* = NULL, int32 *aLocalBufferSize* = 0) [inline]

Constructor with context and event extension interface

4.9.2.3 PVAsyncErrorEvent::~PVAsyncErrorEvent () [inline]

Destructor

4.9.3 Member Function Documentation

4.9.3.1 void PVAsyncErrorEvent::GetEventData (PVEXCLUSIVEPTR &*aPtr*) const [inline]

Returns:

Returns the opaque data associated with the event.

4.9.3.2 **PVEventType** PVAsyncErrorEvent::GetEventType () const [inline]

Returns:

Returns the Event type that has been received

4.9.3.3 **PVResponseType** PVAsyncErrorEvent::GetResponseType () const [inline]

WILL BE DEPRECATED SINCE IT IS NOT BEING USED. CURRENTLY RETURNING 0.

Returns:

Returns the type of Response we get

The documentation for this class was generated from the following file:

- [pv_engine_observer_message.h](#)

4.10 PVAsyncInformationalEvent Class Reference

```
#include <pv_engine_observer_message.h>
```

Public Methods

- `PVAsyncInformationalEvent (PVEventType aEventType, PVExclusivePtr aEventData=NULL, uint8 *aLocalBuffer=NULL, int32 aLocalBufferSize=0)`
- `PVAsyncInformationalEvent (PVEventType aEventType, OsclAny *aContext, PVInterface *aEventExtInterface, PVExclusivePtr aEventData=NULL, uint8 *aLocalBuffer=NULL, int32 aLocalBufferSize=0)`
- `~PVAsyncInformationalEvent ()`
- `PVResponseType GetResponseType () const`
- `PVEventType GetEventType () const`
- `void GetEventData (PVExclusivePtr &aPtr) const`

4.10.1 Detailed Description

PVAsyncInformationalEvent Class

PVAsyncInformationalEvent is used to pass unsolicited informational indications to the user. Additional information can be tagged based on the specific event

4.10.2 Constructor & Destructor Documentation

4.10.2.1 PVAsyncInformationalEvent::PVAsyncInformationalEvent (PVEventType *aEventType*, PVExclusivePtr *aEventData* = NULL, uint8 * *aLocalBuffer* = NULL, int32 *aLocalBufferSize* = 0) [inline]

Constructor for PVAsyncInformationalEvent

4.10.2.2 PVAsyncInformationalEvent::PVAsyncInformationalEvent (PVEventType *aEventType*, OsclAny * *aContext*, PVInterface * *aEventExtInterface*, PVExclusivePtr *aEventData* = NULL, uint8 * *aLocalBuffer* = NULL, int32 *aLocalBufferSize* = 0) [inline]

Constructor with context and event extension interface

4.10.2.3 PVAsyncInformationalEvent::~PVAsyncInformationalEvent () [inline]

Destructor

4.10.3 Member Function Documentation

4.10.3.1 void PVAsyncInformationalEvent::GetEventData (PVExclusivePtr & *aPtr*) const [inline]

Returns:

Returns the opaque data associated with the event.

4.10.3.2 **PVEventType** PVAsyncInformationalEvent::GetEventType () const [inline]

Returns:

Returns the Event type that has been received

4.10.3.3 **PVResponseType** PVAsyncInformationalEvent::GetResponseType () const [inline]

WILL BE DEPRECATED SINCE IT IS NOT BEING USED. CURRENTLY RETURNING 0.

Returns:

Returns the type of Response we get

The documentation for this class was generated from the following file:

- [pv_engine_observer_message.h](#)

4.11 PVAuthorEngineFactory Class Reference

```
#include <pvauthorenginefactory.h>
```

Static Public Methods

- OSCL_IMPORT_REF PVAuthorEngineInterface * CreateAuthor (PVCommandStatusObserver *aCmdStatusObserver, PVErErrorEventObserver *aErrorEventObserver, PVInformationalEventObserver *aInfoEventObserver)
- OSCL_IMPORT_REF bool DeleteAuthor (PVAuthorEngineInterface *aAuthor)

4.11.1 Detailed Description

PVAuthorEngineFactory Class

PVAuthorEngineFactory class is a singleton class which instantiates and provides access to pvAuthor engine. It returns an [PVAuthorEngineInterface](#) reference, the interface class of the pvAuthor SDK.

The application is expected to contain and maintain a pointer to the [PVAuthorEngineInterface](#) instance at all time that pvAuthor engine is active.

4.11.2 Member Function Documentation

4.11.2.1 OSCL_IMPORT_REF PVAuthorEngineInterface* PVAuthorEngineFactory::CreateAuthor (PVCommandStatusObserver * aCmdStatusObserver, PVErErrorEventObserver * aErrorEventObserver, PVInformationalEventObserver * aInfoEventObserver) [static]

Creates an instance of a pvAuthor engine. If the creation fails, this function will leave.

Parameters:

- aCmdStatusObserver* The observer for command status
aErrorEventObserver The observer for unsolicited error events
aInfoEventObserver The observer for unsolicited informational events

Returns:

A pointer to an author or leaves if instantiation fails

4.11.2.2 OSCL_IMPORT_REF bool PVAuthorEngineFactory::DeleteAuthor (PVAuthorEngineInterface * aAuthor) [static]

This function allows the application to delete an instance of a pvAuthor and reclaim all allocated resources. An author can be deleted only in the idle state. An attempt to delete an author in any other state will fail and return false.

Parameters:

- aAuthor* The author to be deleted.

Returns:

A status code indicating success or failure.

The documentation for this class was generated from the following file:

- [pvauthorenginefactory.h](#)

4.12 PVAuthorEngineInterface Class Reference

```
#include <pvauthorengineinterface.h>
```

Public Methods

- virtual ~PVAuthorEngineInterface ()
- virtual **PVCommandId SetLogAppender** (const char *aTag, PVLoggerAppender &aAppender, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId RemoveLogAppender** (const char *aTag, PVLoggerAppender &aAppender, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId SetLogLevel** (const char *aTag, int32 aLevel, bool aSetSubtree=false, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId GetLogLevel** (const char *aTag, **PVLogLevelInfo** &aLogInfo, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Open** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Close** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId AddDataSource** (const PVMFNodeInterface &aDataSource, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId RemoveDataSource** (const PVMFNodeInterface &aDataSource, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId SelectComposer** (const PvmfMimeType &aComposerType, PVInterface *&aConfigInterface, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId SelectComposer** (const PVUuid &aComposerUuid, PVInterface *&aConfigInterface, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId AddMediaTrack** (const PVMFNodeInterface &aDataSource, const PvmfMimeType &aEncoderType, const OsclAny *aComposer, PVInterface *&aConfigInterface, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId AddMediaTrack** (const PVMFNodeInterface &aDataSource, const PVUuid &aEncoderUuid, const OsclAny *aComposer, PVInterface *&aConfigInterface, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId AddDataSink** (const PVMFNodeInterface &aDataSink, const OsclAny *aComposer, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId RemoveDataSink** (const PVMFNodeInterface &aDataSink, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Init** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Reset** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Start** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Pause** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Resume** (const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId Stop** (const OsclAny *aContextData=NULL)=0
- virtual **PVAEState GetPVAuthorState** ()=0
- virtual **PVCommandId QueryInterface** (const PVUuid &aUuid, PVInterface *&aInterfacePtr, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId GetSDKModuleInfo** (**PVSDKModuleInfo** &aSDKModuleInfo, const OsclAny *aContextData=NULL)=0
- virtual **PVCommandId CancelAllCommands** (const OsclAny *aContextData=NULL)=0

Static Public Methods

- OSCL_IMPORT_REF void **GetSDKInfo** (**PVSDKInfo** &aSDKInfo)

4.12.1 Detailed Description

PVAuthorEngineInterface

4.12.2 Constructor & Destructor Documentation

4.12.2.1 virtual PVAuthorEngineInterface::~PVAuthorEngineInterface () [inline, virtual]

Destructor.

4.12.3 Member Function Documentation

4.12.3.1 virtual [PVCommandId](#) PVAuthorEngineInterface::AddDataSink (const PVMFNodeInterface & *aDataSink*, const OsclAny * *aComposer*, const OsclAny * *aContextData* = NULL) [pure virtual]

Adds a media sink where output data from the specified composer will be written to. Currently this API does not cause any action as it is not relevant.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. The referenced composer must be previously selected.

This command does not change the pvAuthor Engine engine state.

Parameters:

aDataSink Reference to the data sink to be used

aComposer Opaque data identifying the composer to which the data sink will connect to.

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.2 virtual [PVCommandId](#) PVAuthorEngineInterface::AddDataSource (const PVMFNodeInterface & *aDataSource*, const OsclAny * *aContextData* = NULL) [pure virtual]

Adds a media source to be used as input to an authoring session.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. This command does not change the pvAuthor Engine engine state.

Parameters:

aDataSource Reference to the data source

aContextData Optional opaque data to be passed back to user with the command response

Returns:

Unique command ID to identify this command in command response

4.12.3.3 virtual [PVCommandId](#) PVAuthorEngineInterface::AddMediaTrack (const [PVMFNodeInterface](#) & *aDataSource*, const [PVUuid](#) & *aEncoderUuid*, const [OsclAny](#) * *aComposer*, [PVInterface](#) *& *aConfigInterface*, const [OsclAny](#) * *aContextData* = NULL) [pure virtual]

Add a media track to the specified composer.

The source data of this media track will come from the specified data source. pvAuthor engine will encoder of the specified Uuid to encode the source data. A media track will be added to the specified composer, and encoded data will be written to the composer during the authoring session.

A configuration object for the selected composer will be saved to the PVInterface pointer provided in aConfigInterface parameter. User should call queryInterface to query for the configuration interfaces supported by the encoder. Before calling [Reset\(\)](#), user must call removeRef on the PVInterface object to remove its reference to the object.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. The referenced data source and composer must be already added before this method is called. This command does not change the pvAuthor Engine engine state.

Parameters:

aDataSource Data source node to provide input data

aEncoderUuid Uuid of encoder to encode the source data

aComposer Opaque data to identify the composer in which a media track will be added.

aConfigInterface Pointer to configuration object for the selected encoder will be saved to this parameter upon completion of this call

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.4 virtual [PVCommandId](#) PVAuthorEngineInterface::AddMediaTrack (const [PVMFNodeInterface](#) & *aDataSource*, const [PvmfMimeTypeString](#) & *aEncoderType*, const [OsclAny](#) * *aComposer*, [PVInterface](#) *& *aConfigInterface*, const [OsclAny](#) * *aContextData* = NULL) [pure virtual]

Add a media track to the specified composer.

The source data of this media track will come from the specified data source. pvAuthor engine will select the most suitable available encoder of the specified type. A media track will be added to the specified composer, and encoded data will be written to the composer during the authoring session.

A configuration object for the selected composer will be saved to the PVInterface pointer provided in aConfigInterface parameter. User should call queryInterface to query for the configuration interfaces supported by the encoder. Before calling [Reset\(\)](#), user must call removeRef on the PVInterface object to remove its reference to the object.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. The referenced data source and composer must be already added before this method is called. This command does not change the pvAuthor Engine engine state.

Parameters:

aDataSource Data source node to provide input data

aEncoderType MIME type of encoder to encode the source data

aComposer Opaque data to identify the composer in which a media track will be added.

aConfigInterface Pointer to configuration object for the selected encoder will be saved to this parameter upon completion of this call

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.5 virtual PVCommandId PVAuthorEngineInterface::CancelAllCommands (const OsclAny * *aContextData* = NULL) [pure virtual]

Cancel all pending requests. The current request being processed, if any, will also be aborted. PVAE_CMD_CANCEL_ALL_COMMANDS will be passed to the command observer on completion. Currently this API is NOT SUPPORTED.

Parameters:

aContextData Optional opaque data that will be passed back to the user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.6 virtual PVCommandId PVAuthorEngineInterface::Close (const OsclAny * *aContextData* = NULL) [pure virtual]

Closes an authoring session.

All resources added and allocated to the authoring session will be released.

This command is valid only when pvAuthor engine is in PVAE_STATE_OPENED state and Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_IDLE state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

Unique command ID to identify this command in command response

4.12.3.7 virtual PVCommandId PVAuthorEngineInterface::GetLogLevel (const char * *aTag*, PVLogLevelInfo & *aLogInfo*, const OsclAny * *aContextData* = NULL) [pure virtual]

Allows the logging level to be queried for a particular logging tag. A larger log level will result in more messages being logged.

In the asynchronous response, this should return the log level along with an indication of where the level was inherited (i.e., the ancestor tag). Currently this API is NOT SUPPORTED.

Parameters:

aTag Specifies the logger tree tag where the log level should be retrieved.

aLogInfo An output parameter which will be filled in with the log level information.

aContextData Optional opaque data that will be passed back to the user with the command response

Exceptions:

memory_error leaves on memory allocation error.

Returns:

A unique command id for asynchronous completion

4.12.3.8 virtual PVAEState PVAuthorEngineInterface::GetPVAuthorState () [pure virtual]

This function returns the current state of the pvAuthor Engine. Application may use this info for updating display or determine if the pvAuthor Engine is ready for the next command.

Parameters:

aState Output parameter to hold state information

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for synchronous completion

4.12.3.9 OSCL_IMPORT_REF void PVAuthorEngineInterface::GetSDKInfo ([PVSDKInfo](#) & *aSDKInfo*) [static]

Returns SDK version information about author engine.

Parameters:

aSDKInfo A reference to a [PVSDKInfo](#) structure which contains product name, supported hardware platform, supported software platform, version, part number, and PV UUID. These fields will contain info .for the currently instantiated pvPlayer engine when this function returns success.

4.12.3.10 virtual PVCommandId PVAuthorEngineInterface::GetSDKModuleInfo ([PVSDKModuleInfo](#) & *aSDKModuleInfo*, const OsclAny * *aContextData* = NULL) [pure virtual]

Returns information about all modules currently used by the SDK. Currently this API is NOT SUPPORTED.

Parameters:

aSDKModuleInfo A reference to a PVSDKModuleInfo structure which contains the number of modules currently used by pvAuthor Engine and the PV UID and description string for each module. The PV UID and description string for modules will be returned in one string buffer allocated by the client. If the string buffer is not large enough to hold the all the module's information, the information will be written up to the length of the buffer and truncated.

aContextData Optional opaque data that will be passed back to the user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.11 virtual PVCommandId PVAuthorEngineInterface::Init (const OsclAny * *aContextData* = NULL) [pure virtual]

Initialize an authoring session.

Upon calling this method, no more data sources and sinks can be added to the session. Also, all configuration settings will be locked and cannot be modified until the session is reset by calling [Reset\(\)](#). Resources for the session will be allocated and initialized to the configuration settings specified. This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state.

Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_INITIALIZED state, and the authoring session is ready to start.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.12 virtual PVCommandId PVAuthorEngineInterface::Open (const OsclAny * *aContextData* = NULL) [pure virtual]

Opens an authoring session.

This command is valid only when pvAuthor engine is in PVAE_STATE_IDLE state. Upon completion of this method, pvAuthor engine will be in PVAE_STATE_OPENED state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

Unique command ID to identify this command in command response

4.12.3.13 virtual PVCommandId PVAuthorEngineInterface::Pause (const OsclAny * *aContextData* = NULL) [pure virtual]

Pause the authoring session.

The authoring session will be paused and no encoded output data will be sent to the data sink. This function is valid only in the PVAE_STATE_RECORDING state.

Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_PAUSED state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.14 virtual PVCommandId PVAuthorEngineInterface::QueryInterface (const PVUuid & *aUuid*, PVInterface *& *aInterfacePtr*, const OsclAny * *aContextData* = NULL) [pure virtual]

This API is to allow for extensibility of the pvAuthor engine interface. It allows a caller to ask for an instance of a particular interface object to be returned. The mechanism is analogous to the COM IUnknown method. The interfaces are identified with an interface ID that is a UUID as in DCE and a pointer to the interface object is returned if it is supported. Otherwise the returned pointer is NULL. TBD: Define the UIID, InterfacePtr structures

Parameters:

aUuid The UUID of the desired interface

aInterfacePtr The output pointer to the desired interface

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.15 virtual PVCommandId PVAuthorEngineInterface::RemoveDataSink (const PVMFNodeInterface & *aDataSink*, const OsclAny * *aContextData* = NULL) [pure virtual]

Removes a previously added data sink. Currently this API does not cause any action as it is not relevant.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. This command does not change the pvAuthor Engine state.

Parameters:

aDataSink Reference to the data sink to be removed

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.16 virtual PVCommandId PVAuthorEngineInterface::RemoveDataSource (const PVMFNodeInterface & *aDataSource*, const OsclAny * *aContextData* = NULL) [pure virtual]

Unbinds a previously added data source.

This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. This command does not change the pvAuthor Engine state.

Parameters:

aDataSource Reference to the data source to be removed

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.17 virtual PVCommandId PVAuthorEngineInterface::RemoveLogAppender (const char * *aTag*, PVLoggerAppender & *aAppender*, const OsclAny * *aContextData* = NULL) [pure virtual]

Allows a logging appender to be removed from the logger tree at the point specified by the input tag. If the input tag is NULL then the appender will be removed from locations in the tree. Currently this API is NOT SUPPORTED.

Parameters:

aTag Specifies the logger tree tag where the appender should be removed. Can be NULL to remove at all locations.
aAppender The log appender to remove.
aContextData Optional opaque data that will be passed back to the user with the command response

Exceptions:

memory_error leaves on memory allocation error.

Returns:

A unique command id for asynchronous completion

4.12.3.18 virtual PVCommandId PVAuthorEngineInterface::Reset (const OsclAny * *aContextData* = NULL) [pure virtual]

Reset an initialized authoring session.

The authoring session will be stopped and all composers and encoders selected for the session will be removed. All data sources and sinks will be reset but will continue to be available for authoring the next output clip.

User must call removeRef() to remove its reference to any PVInterface objects received from [SelectComposer\(\)](#) or [AddMediaTrack\(\)](#) or [QueryInterface\(\)](#) APIs before calling this method. This method would fail otherwise.

This method can be called from ANY state but PVAE_STATE_IDLE. Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_OPENED state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.19 virtual PVCommandId PVAuthorEngineInterface::Resume (const OsclAny * *aContextData* = NULL) [pure virtual]

Resume a paused authoring session.

The authoring session will be resumed and pvAuthor Engine will resume sending encoded output data to the data sinks. This function is valid only in the PVAE_STATE_PAUSED state.

Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_RECORDING state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.20 virtual PVCommandId PVAuthorEngineInterface::SelectComposer (const PVUuid & aComposerUuid, PVInterface *& aConfigInterface, const OsclAny * aContextData = NULL) [pure virtual]

Selects an output composer by specifying its Uuid.

pvAuthor engine the composer of the specified Uuid in the authoring session. This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. This command does not change the pvAuthor Engine state.

Upon completion of this command, opaque data to indentify the selected composer is provided in the call-back. The user needs to use this opaque data to identify the composer when calling [AddMediaTrack\(\)](#), [AddDataSink\(\)](#). A configuration interface for the selected composer will be saved to the PVInterface pointer provided in aConfigInterface parameter. User should call queryInterface to query for the configuration interfaces supported by the composer. When configuration is complete or before calling [Reset\(\)](#), user must call removeRef on the PVInterface object to remove its reference to the object.

Parameters:

aComposerUuid Uuid of output composer to be used

aConfigInterface Pointer to configuration object for the selected composer will be saved to this parameter upon completion of this call

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.21 virtual PVCommandId PVAuthorEngineInterface::SelectComposer (const PvmfMimeType & aComposerType, PVInterface *& aConfigInterface, const OsclAny * aContextData = NULL) [pure virtual]

Selects an output composer by specifying its MIME type.

pvAuthor engine will use the most suitable output composer of the specified MIME type available in the authoring session. This command is valid only when pvAuthor Engine is in PVAE_STATE_OPENED state. This command does not change the pvAuthor Engine state.

Upon completion of this command, opaque data to indentify the selected composer is provided in the call-back. The user needs to use this opaque data to identify the composer when calling [AddMediaTrack\(\)](#), [AddDataSink\(\)](#). A configuration interface for the selected composer will be saved to the PVInterface pointer provided in aConfigInterface parameter. User should call queryInterface to query for the configuration interfaces supported by the composer. When configuration is complete or before calling [Reset\(\)](#), user must call removeRef on the PVInterface object to remove its reference to the object.

Parameters:

aComposerType MIME type of output composer to be used

aConfigInterface Pointer to configuration object for the selected composer will be saved to this parameter upon completion of this call

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.22 virtual PVCommandId PVAuthorEngineInterface::SetLogAppender (const char * *aTag*, PVLoggerAppender & *aAppender*, const OsclAny * *aContextData* = NULL) [pure virtual]

Allows a logging appender to be attached at some point in the logger tag tree. The location in the tag tree is specified by the input tag string. A single appender can be attached multiple times in the tree, but it may result in duplicate copies of log messages if the appender is not attached in disjoint portions of the tree. A logging appender is responsible for actually writing the log message to its final location (e.g., memory, file, network, etc). Currently this API is NOT SUPPORTED.

Parameters:

aTag Specifies the logger tree tag where the appender should be attached.

aAppender The log appender to attach.

aContextData Optional opaque data that will be passed back to the user with the command response

Exceptions:

memory_error leaves on memory allocation error.

Returns:

A unique command id for asynchronous completion

4.12.3.23 virtual PVCommandId PVAuthorEngineInterface::SetLogLevel (const char * *aTag*, int32 *aLevel*, bool *aSetSubtree* = false, const OsclAny * *aContextData* = NULL) [pure virtual]

Allows the logging level to be set for the logging node specified by the tag. A larger log level will result in more messages being logged. A message will only be logged if its level is LESS THAN or equal to the current log level. The set_subtree flag will allow an entire subtree, with the specified tag as the root, to be reset to the specified value. Currently this API is NOT SUPPORTED.

Parameters:

aTag Specifies the logger tree tag where the log level should be set.

aLevel Specifies the log level to set.

aSetSubtree Specifies whether the entire subtree with aTag as the root should be reset to the log level.

aContextData Optional opaque data that will be passed back to the user with the command response

Exceptions:

memory_error leaves on memory allocation error.

Returns:

A unique command id for asynchronous completion

4.12.3.24 virtual PVCommandId PVAuthorEngineInterface::Start (const OsclAny * *aContextData* = NULL) [pure virtual]

Start the authoring session.

pvAuthor Engine will begin to receive source data, encode them to the specified format and quality, and send the output data to the specified data sinks. This function is valid only in the PVAE_STATE_INITIALIZED state.

Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_RECORDING state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

4.12.3.25 virtual PVCommandId PVAuthorEngineInterface::Stop (const OsclAny * *aContextData* = NULL) [pure virtual]

Stops an authoring session.

The authoring session will be stopped and pvAuthor Engine will stop receiving source data from the data sources, and no further encoded data will be sent to the data sinks. This function is valid only in the PVAE_STATE_RECORDING and PVAE_STATE_PAUSED states.

Upon completion of this command, pvAuthor Engine will be in PVAE_STATE_INITIALIZED state.

Parameters:

aContextData Optional opaque data to be passed back to user with the command response

Returns:

A unique command id for asynchronous completion

The documentation for this class was generated from the following file:

- [pvauthorengineinterface.h](#)

4.13 PVCmdResponse Class Reference

```
#include <pv_engine_observer_message.h>
```

Public Methods

- [PVCmdResponse \(PVCommandId aId, OsclAny *aContext, PVMFStatus aStatus, OsclAny *aEventData=NULL, int32 aEventDataSize=0\)](#)
- [PVCmdResponse \(PVCommandId aId, OsclAny *aContext, PVMFStatus aStatus, PVInterface *aEventExtInterface=NULL, OsclAny *aEventData=NULL, int32 aEventDataSize=0\)](#)
- [PVResponseType GetResponseType \(\) const](#)
- [PVCommandId GetCmdId \(\) const](#)
- [OsclAny * GetContext \(\) const](#)
- [PVMFStatus GetCmdStatus \(\) const](#)
- [OsclAny * GetresponseData \(\) const](#)
- [int32 GetresponseDataSize \(\) const](#)
- [PVMFStatus GetExtendedErrorInfoMessage \(const PVUuid &aUuid, PVInterface *&aFace\) const](#)

4.13.1 Detailed Description

PVCmdResponse Class

PVCmdResponse class is used to pass completion status on previously issued commands

4.13.2 Constructor & Destructor Documentation

4.13.2.1 PVCmdResponse::PVCmdResponse ([PVCommandId aId, OsclAny * aContext, PVMFStatus aStatus, OsclAny * aEventData = NULL, int32 aEventDataSize = 0](#)) [inline]

Constructor for PVCmdResponse

4.13.2.2 PVCmdResponse::PVCmdResponse ([PVCommandId aId, OsclAny * aContext, PVMFStatus aStatus, PVInterface * aEventExtInterface = NULL, OsclAny * aEventData = NULL, int32 aEventDataSize = 0](#)) [inline]

Constructor with event extension interface

4.13.3 Member Function Documentation

4.13.3.1 PVCommandId PVCmdResponse::GetCmdId () const [inline]

Returns:

Returns the unique ID associated with a command of this type.

4.13.3.2 PVMFStatus PVCmdResponse::GetCmdStatus () const [inline]

Returns:

Returns the completion status of the command

4.13.3.3 OsclAny* PVCmdResponse::GetContext () const [inline]**Returns:**

Returns the opaque data that was passed in with the command.

**4.13.3.4 PVMFStatus PVCmdResponse::GetExtendedErrorMessage (const PVUuid & *auid*,
PVInterface *& *aface*) const [inline]****4.13.3.5 OsclAny* PVCmdResponse::GetresponseData () const [inline]**

WILL BE DEPRECATED WHEN PVMFCmdResp REMOVES EVENT DATA

Returns:

Returns additional data associated with the command. This is to be interpreted based on the command issued and the return status

4.13.3.6 int32 PVCmdResponse::GetresponseDataSize () const [inline]**4.13.3.7 PVResponseType PVCmdResponse::GetResponseType () const [inline]**

WILL BE DEPRECATED SINCE IT IS NOT BEING USED. CURRENTLY RETURNS 0

Returns:

Returns the type of Response we get

The documentation for this class was generated from the following file:

- [pv_engine_observer_message.h](#)

4.14 PVCommandStatusObserver Class Reference

```
#include <pv_engine_observer.h>
```

Public Methods

- virtual void [CommandCompleted](#) (const [PVCmdResponse](#) &aResponse)=0
- virtual [~PVCommandStatusObserver](#) ()

4.14.1 Detailed Description

PVCommandStatusObserver Class

PVCommandStatusObserver is the PV SDK observer class for notifying the status of issued command messages. The API provides a mechanism for the status of each command to be passed back along with context specific information where applicable. Applications using the PV SDKs must have a class derived from PVCommandStatusObserver and implement the pure virtual function in order to receive event notifications from a PV SDK. Additional information is optionally provided via derived classes.

4.14.2 Constructor & Destructor Documentation

4.14.2.1 [virtual PVCommandStatusObserver::~PVCommandStatusObserver \(\)](#) [inline, virtual]

4.14.3 Member Function Documentation

4.14.3.1 [virtual void PVCommandStatusObserver::CommandCompleted \(const PVCmdResponse & aResponse\)](#) [pure virtual]

Handle an event that has been generated.

Parameters:

aResponse *The response to a previously issued command.*

The documentation for this class was generated from the following file:

- [pv_engine_observer.h](#)

4.15 PVConfigInterface Class Reference

```
#include <pv_config_interface.h>
```

4.15.1 Detailed Description

Base interface for all configuration classes

The documentation for this class was generated from the following file:

- [pv_config_interface.h](#)

4.16 PVEngineAsyncEvent Class Reference

```
#include <pv_engine_types.h>
```

Public Methods

- [PVEngineAsyncEvent \(int32 aAsyncEventType\)](#)
- [PVEngineAsyncEvent \(const PVEngineAsyncEvent &aAsyncEvent\)](#)
- int32 [GetAsyncEventType \(\) const](#)

Data Fields

- int32 [iAsyncEventType](#)

4.16.1 Detailed Description

PVEngineAsyncEvent Class

PVEngineAsyncEvent class is a data class to hold asynchronous events generated by the engine. The class is meant to be used inside the engine and not exposed to the interface layer or above.

4.16.2 Constructor & Destructor Documentation

4.16.2.1 PVEngineAsyncEvent::PVEngineAsyncEvent (int32 *aAsyncEventType*) [inline]

The constructor for [PVEngineCommand](#) which allows the data values to be set.

Parameters:

- aCmdType* The command type value for this command. The value is an engine-specific 32-bit value.
aCmdId The command ID assigned by the engine for this command.
aContextData The pointer to the passed-in context data for this command.

Returns:

None

4.16.2.2 PVEngineAsyncEvent::PVEngineAsyncEvent (const PVEngineAsyncEvent &*aAsyncEvent*) [inline]

The copy constructor for PVEngineAsyncEvent. Used mainly for Oscl_Vector.

Parameters:

- aAsyncEvent* The reference to the source PVEngineAsyncEvent to copy the data values from.

Returns:

None

4.16.3 Member Function Documentation

4.16.3.1 int32 PVEngineAsyncEvent::GetAsyncEventType () const [inline]

This function returns the stored asynchronous event type value.

Returns:

The signed 32-bit event type value.

4.16.4 Field Documentation

4.16.4.1 int32 PVEngineAsyncEvent::iAsyncEventType

The documentation for this class was generated from the following file:

- [pv_engine_types.h](#)

4.17 PVEngineCommand Class Reference

```
#include <pv_engine_types.h>
```

Public Methods

- `PVEngineCommand` (int32 *aCmdType*, `PVCommandId` *aCmdId*, OsclAny **aContextData*=NULL, OsclAny **aParam1*=NULL, OsclAny **aParam2*=NULL, OsclAny **aParam3*=NULL)
- `PVEngineCommand` (const PVEngineCommand &*aCmd*)
- int32 `GetCmdType` () const
- `PVCommandId GetCmdId` () const
- OsclAny * `GetContext` () const
- OsclAny * `GetParam1` () const
- OsclAny * `GetParam2` () const
- OsclAny * `GetParam3` () const
- const PvmfMimeType & `GetMimeType` () const
- PVUuid `GetUuid` () const
- void `SetMimeType` (const PvmfMimeType &*aMimeType*)
- void `SetUuid` (const PVUuid &*aUuid*)

Data Fields

- int32 `iCmdType`
- `PVCommandId iCmdId`
- OsclAny * `iContextData`
- OsclAny * `iParam1`
- OsclAny * `iParam2`
- OsclAny * `iParam3`
- OSCL_HeapString< OsclMemAllocator > `iMimeType`
- PVUuid `iUuid`

4.17.1 Detailed Description

PVEngineCommand Class

PVEngineCommand class is a data class to hold issued commands. The class is meant to be used inside the engine and not exposed to the interface layer or above.

4.17.2 Constructor & Destructor Documentation

4.17.2.1 PVEngineCommand::PVEngineCommand (int32 *aCmdType*, `PVCommandId` *aCmdId*, OsclAny **aContextData* = NULL, OsclAny **aParam1* = NULL, OsclAny **aParam2* = NULL, OsclAny **aParam3* = NULL) [inline]

The constructor for PVEngineCommand which allows the data values to be set.

Parameters:

- aCmdType* The command type value for this command. The value is an engine-specific 32-bit value.
- aCmdId* The command ID assigned by the engine for this command.

aContextData The pointer to the passed-in context data for this command.

Returns:

None

4.17.2.2 PVEngineCommand::PVEngineCommand (const PVEngineCommand & *aCmd*) [inline]

The copy constructor for PVEngineCommand. Used mainly for Oscl_Vector.

Parameters:

aCmd The reference to the source PVEngineCommand to copy the data values from.

Returns:

None

4.17.3 Member Function Documentation

4.17.3.1 PVCommandId PVEngineCommand::GetCmdId () const [inline]

This function returns the stored command ID value.

Returns:

The PVCommandId value for this command.

4.17.3.2 int32 PVEngineCommand::GetCmdType () const [inline]

This function returns the stored command type value.

Returns:

The signed 32-bit command type value for this command.

4.17.3.3 OsclAny* PVEngineCommand::GetContext () const [inline]

This function returns the stored context data pointer.

Returns:

The pointer to the context data for this command

4.17.3.4 const PvmfMimeType& PVEngineCommand::GetMimeType () const [inline]

This function returns Mime type parameter for this command

Returns:

The Mime type parameter for this command

4.17.3.5 OsclAny* PVEngineCommand::GetParam1 () const [inline]

This function returns the first stored parameter pointer.

Returns:

The pointer to the first stored parameter for this command

4.17.3.6 OsclAny* PVEngineCommand::GetParam2 () const [inline]

This function returns the second stored parameter pointer.

Returns:

The pointer to the second stored parameter for this command

4.17.3.7 OsclAny* PVEngineCommand::GetParam3 () const [inline]

This function returns the third stored parameter pointer.

Returns:

The pointer to the third stored parameter for this command

4.17.3.8 PVUuid PVEngineCommand::GetUuid () const [inline]

This function returns Uuid parameter for this command

Returns:

The Uuid parameter for this command

4.17.3.9 void PVEngineCommand::SetMimeType (const PvmfMimeTypeString & aMimeType) [inline]

This function stores Mime type parameter of this command

4.17.3.10 void PVEngineCommand::SetUuid (const PVUuid & aUuid) [inline]

This function stores the Uuid parameter of this command

4.17.4 Field Documentation

4.17.4.1 `PVCommandId` PVEngineCommand::iCmdId

4.17.4.2 `int32` PVEngineCommand::iCmdType

4.17.4.3 `OsclAny*` PVEngineCommand::iContextData

4.17.4.4 `OSCL_HeapString<OsclMemAllocator>` PVEngineCommand::iMimeType

4.17.4.5 `OsclAny*` PVEngineCommand::iParam1

4.17.4.6 `OsclAny*` PVEngineCommand::iParam2

4.17.4.7 `OsclAny*` PVEngineCommand::iParam3

4.17.4.8 `PVUuid` PVEngineCommand::iUuid

The documentation for this class was generated from the following file:

- [pv_engine_types.h](#)

4.18 PVErrorEventObserver Class Reference

```
#include <pv_engine_observer.h>
```

Public Methods

- virtual void [HandleErrorEvent](#) (const [PVAsyncErrorEvent](#) &aEvent)=0
- virtual ~[PVErrorEventObserver](#) ()

4.18.1 Detailed Description

PVErrorEventObserver Class

PVErrorEventObserver is the PV SDK event observer class. It is used for communicating unsolicited error events back to the user of the SDK.

Applications using the PV SDKs must have a class derived from PVErrorEventObserver and implement the pure virtual function in order to receive error notifications from a PV SDK.

4.18.2 Constructor & Destructor Documentation

4.18.2.1 virtual PVErrorEventObserver::~PVErrorEventObserver () [inline, virtual]

4.18.3 Member Function Documentation

4.18.3.1 virtual void PVErrorEventObserver::HandleErrorEvent (const PVAsyncErrorEvent & aEvent) [pure virtual]

Handle an error event that has been generated.

Parameters:

aEvent The event to be handled.

The documentation for this class was generated from the following file:

- [pv_engine_observer.h](#)

4.19 PVInformationalEventObserver Class Reference

```
#include <pv_engine_observer.h>
```

Public Methods

- virtual void [HandleInformationalEvent](#) (const [PVAsyncInformationalEvent](#) &aEvent)=0
- virtual [~PVInformationalEventObserver](#) ()

4.19.1 Detailed Description

PVInformationalEventObserver Class

PVInformationalEventObserver is the PV SDK event observer class. It is used for communicating unsolicited informational events back to the user of the SDK.

Applications using the PV SDKs must have a class derived from PVInformationalEventObserver and implement the pure virtual function in order to receive informational event notifications from a PV SDK.

4.19.2 Constructor & Destructor Documentation

4.19.2.1 virtual PVInformationalEventObserver::~PVInformationalEventObserver ()
[inline, virtual]

4.19.3 Member Function Documentation

4.19.3.1 virtual void PVInformationalEventObserver::HandleInformationalEvent (const PVAsyncInformationalEvent & aEvent) [pure virtual]

Handle an informational event that has been generated.

Parameters:

aEvent The event to be handled.

The documentation for this class was generated from the following file:

- [pv_engine_observer.h](#)

4.20 PVSDKInfo Struct Reference

```
#include <pv_engine_types.h>
```

Public Methods

- [PVSDKInfo \(\)](#)
- [PVSDKInfo & operator= \(const PVSDKInfo &aSDKInfo\)](#)

Data Fields

- OSCL_StackString< 80 > [iLabel](#)
- uint32 [iDate](#)

4.20.1 Constructor & Destructor Documentation

4.20.1.1 PVSDKInfo::PVSDKInfo () [inline]

4.20.2 Member Function Documentation

4.20.2.1 PVSDKInfo& PVSDKInfo::operator= (const PVSDKInfo &*aSDKInfo*) [inline]

4.20.3 Field Documentation

4.20.3.1 uint32 PVSDKInfo::iDate

4.20.3.2 OSCL_StackString<80> PVSDKInfo::iLabel

The documentation for this struct was generated from the following file:

- [pv_engine_types.h](#)

4.21 TPVCmnSDKInfo Struct Reference

```
#include <pv_common_types.h>
```

Public Methods

- [TPVCmnSDKInfo \(\)](#)
- [TPVCmnSDKInfo & operator= \(const TPVCmnSDKInfo &aSDKInfo\)](#)

Data Fields

- OSCL_StackString< 80 > [iLabel](#)
- uint32 [iDate](#)

4.21.1 Constructor & Destructor Documentation

4.21.1.1 TPVCmnSDKInfo::TPVCmnSDKInfo () [inline]

4.21.2 Member Function Documentation

4.21.2.1 TPVCmnSDKInfo& TPVCmnSDKInfo::operator= (const TPVCmnSDKInfo & *aSDKInfo*) [inline]

4.21.3 Field Documentation

4.21.3.1 uint32 TPVCmnSDKInfo::iDate

4.21.3.2 OSCL_StackString<80> TPVCmnSDKInfo::iLabel

The documentation for this struct was generated from the following file:

- [pv_common_types.h](#)

Chapter 5

pvauthor_engine File Documentation

5.1 pv_common_types.h File Reference

```
#include "oscl_types.h"
#include "oscl_mem.h"
#include "oscl_string_containers.h"
```

Data Structures

- class [CPVCmnAsyncEvent](#)
- class [CPVCmnCmdResp](#)
- class [CPVCmnInterfaceObserverMessage](#)
- class [CPVCmnInterfaceObserverMessageCompare](#)
- class [MPVCmnCmdStatusObserver](#)
- class [MPVCmnErrorEventObserver](#)
- class [MPVCmnInfoEventObserver](#)
- struct [TPVCmnSDKInfo](#)

Defines

- #define [PV_COMMON_ASYNC_EVENT_LOCAL_BUF_SIZE](#) 8

Typedefs

- typedef int32 [TPVCmnCommandType](#)
- typedef int32 [TPVCmnCommandId](#)
- typedef int32 [TPVCmnCommandStatus](#)
- typedef int32 [TPVCmnEventType](#)
- typedef void * [TPVCmnExclusivePtr](#)
- typedef void * [TPVCmnInterfacePtr](#)
- typedef int32 [TPVCmnResponseType](#)
- typedef int32 [TPVCmnSDKModuleInfo](#)
- typedef uint8 * [TPVCmnMIMEType](#)

- `typedef uint32 TPVCmnUUID`
- `typedef int32 CPVCmnVideoCaps`
- `typedef int32 CPVCmnVideoPrefs`
- `typedef int32 CPVCmnAudioCaps`
- `typedef int32 CPVCmnAudioPrefs`
- `typedef CPVCmnAsyncEvent CPVCmnAsyncInfoEvent`
- `typedef CPVCmnAsyncEvent CPVCmnAsyncErrorEvent`

5.1.1 Define Documentation

5.1.1.1 `#define PV_COMMON_ASYNC_EVENT_LOCAL_BUF_SIZE 8`

5.1.2 Typedef Documentation

5.1.2.1 `typedef CPVCmnAsyncEvent CPVCmnAsyncErrorEvent`

5.1.2.2 `typedef CPVCmnAsyncEvent CPVCmnAsyncInfoEvent`

5.1.2.3 `typedef int32 CPVCmnAudioCaps`

5.1.2.4 `typedef int32 CPVCmnAudioPrefs`

5.1.2.5 `typedef int32 CPVCmnVideoCaps`

5.1.2.6 `typedef int32 CPVCmnVideoPrefs`

5.1.2.7 `typedef int32 TPVCmnCommandId`

5.1.2.8 `typedef int32 TPVCmnCommandStatus`

5.1.2.9 `typedef int32 TPVCmnCommandType`

5.1.2.10 `typedef int32 TPVCmnEventType`

5.1.2.11 `typedef void* TPVCmnExclusivePtr`

5.1.2.12 `typedef void* TPVCmnInterfacePtr`

5.1.2.13 `typedef uint8* TPVCmnMIMEType`

5.1.2.14 `typedef int32 TPVCmnResponseType`

5.1.2.15 `typedef int32 TPVCmnSDKModuleInfo`

5.1.2.16 `typedef uint32 TPVCmnUUID`

5.2 pv_config_interface.h File Reference

```
#include "oscl_base.h"
#include "oscl_vector.h"
```

Data Structures

- class [PVConfigInterface](#)

5.3 pv_engine_observer.h File Reference

```
#include "pv_engine_observer_message.h"
```

Data Structures

- class [PVCommandStatusObserver](#)
- class [PVErrorEventObserver](#)
- class [PVIInformationalEventObserver](#)

5.4 pv_engine_observer_message.h File Reference

```
#include "oscl_base.h"
#include "oscl_mem.h"
#include "pvmf_return_codes.h"
#include "pvmf_event_handling.h"
#include "pv_engine_types.h"
#include "pvmf_errorinfomessage_extension.h"
```

Data Structures

- class [PVAsyncErrorEvent](#)
- class [PVAsyncInformationalEvent](#)
- class [PVCmdResponse](#)

5.5 pv_engine_types.h File Reference

```
#include "oscl_base.h"
#include "oscl_string.h"
#include "oscl_string_containers.h"
#include "oscl_mem.h"
#include "pvmf_format_type.h"
#include "pv_uuid.h"
#include "pv_interface.h"
#include "oscl_vector.h"
```

Data Structures

- class [PVEngineAsyncEvent](#)
- class [PVEngineCommand](#)
- struct [PVSDKInfo](#)

Typedefs

- typedef int32 [PVCommandId](#)
- typedef int32 [PVEEventType](#)
- typedef OsclAny * [PVEExclusivePtr](#)
- typedef int32 [PVResponseType](#)
- typedef int32 [PVLogLevelInfo](#)
- typedef Oscl_Vector< OSCL_HeapString< OsclMemAllocator >, OsclMemAllocator > [PVPMetadataList](#)
- typedef int32 [PVSDKModuleInfo](#)

5.5.1 Typedef Documentation

5.5.1.1 typedef int32 PVCommandId

5.5.1.2 typedef int32 PVEEventType

5.5.1.3 typedef OsclAny* PVEExclusivePtr

5.5.1.4 typedef int32 PVLogLevelInfo

5.5.1.5 typedef Oscl_Vector<OSCL_HeapString<OsclMemAllocator>, OsclMemAllocator> PVPMetadataList

5.5.1.6 typedef int32 PVResponseType

5.5.1.7 typedef int32 PVSDKModuleInfo

5.6 pv_interface_cmd_message.h File Reference

```
#include "pv_common_types.h"
#include "pv_engine_types.h"
```

Data Structures

- class [CPVCmnInterfaceCmdMessage](#)

Functions

- int32 [operator< \(const CPVCmnInterfaceCmdMessage &a, const CPVCmnInterfaceCmdMessage &b\)](#)

5.6.1 Function Documentation

5.6.1.1 int32 [operator< \(const CPVCmnInterfaceCmdMessage & a, const CPVCmnInterfaceCmdMessage & b\) \[inline\]](#)

5.7 pvauthorenginefactory.h File Reference

Data Structures

- class [PVAuthorEngineFactory](#)

5.8 pvauthorengineinterface.h File Reference

```
#include "oscl_base.h"
#include "oscl_string.h"
#include "pv_engine_types.h"
```

Data Structures

- class [PVAuthorEngineInterface](#)

Enumerations

- enum [PVAEState](#) { [PVAE_STATE_IDLE](#) = 0, [PVAE_STATE_OPENED](#), [PVAE_STATE_INITIALIZED](#), [PVAE_STATE_RECORDING](#), [PVAE_STATE_PAUSED](#), [PVAE_STATE_ERROR](#) }
- enum [PVAEErrorEvent](#) { [PVAE_ENCODE_ERROR](#) }
- enum [PVAEInfoEvent](#) { [PVAE_OUTPUT_PROGRESS](#) }

5.8.1 Enumeration Type Documentation

5.8.1.1 enum PVAEErrorEvent

Enumeration of errors from pvAuthor Engine.

Enumeration values:

[PVAE_ENCODE_ERROR](#)

5.8.1.2 enum PVAEInfoEvent

Enumeration of informational events from pvAuthor Engine.

Enumeration values:

[PVAE_OUTPUT_PROGRESS](#)

5.8.1.3 enum PVAEState

An enumeration of the major states of the pvAuthor Engine.

Enumeration values:

[PVAE_STATE_IDLE](#)

[PVAE_STATE_OPENED](#)

[PVAE_STATE_INITIALIZED](#)

[PVAE_STATE_RECORDING](#)

[PVAE_STATE_PAUSED](#)

[PVAE_STATE_ERROR](#)

Index

~CPVCmnAsyncEvent
 CPVCmnAsyncEvent, 5

~CPVCmnInterfaceCmdMessage
 CPVCmnInterfaceCmdMessage, 9

~CPVCmnInterfaceObserverMessage
 CPVCmnInterfaceObserverMessage, 11

~MPVCmnCmdStatusObserver
 MPVCmnCmdStatusObserver, 13

~MPVCmnErrorEventObserver
 MPVCmnErrorEventObserver, 14

~MPVCmnInfoEventObserver
 MPVCmnInfoEventObserver, 15

~PVAsyncErrorEvent
 PVAsyncErrorEvent, 16

~PVAsyncInformationalEvent
 PVAsyncInformationalEvent, 18

~PVAuthorEngineInterface
 PVAuthorEngineInterface, 23

~PVCommandStatusObserver
 PVCommandStatusObserver, 35

~PVErrorEventObserver
 PVErrorEventObserver, 43

~PVInformationalEventObserver
 PVInformationalEventObserver, 44

AddDataSink
 PVAuthorEngineInterface, 23

AddDataSource
 PVAuthorEngineInterface, 23

AddMediaTrack
 PVAuthorEngineInterface, 23, 24

CancelAllCommands
 PVAuthorEngineInterface, 25

Close
 PVAuthorEngineInterface, 25

CommandCompleted
 PVCommandStatusObserver, 35

CommandCompletedL
 MPVCmnCmdStatusObserver, 13

compare
 CPVCmnInterfaceCmdMessage, 9

 CPVCmnInterfaceObserverMessage-
 Compare, 12

CPVCmnAsyncErrorEvent
 pv_common_types.h, 48

CPVCmnAsyncEvent, 4
 CPVCmnAsyncEvent, 5

CPVCmnAsyncEvent
 ~CPVCmnAsyncEvent, 5

 CPVCmnAsyncEvent, 5

 GetEventData, 5

 GetEventType, 5

 GetLocalBuffer, 5

 iEventType, 5

 iExclusivePtr, 5

 iLocalBuffer, 5

CPVCmnAsyncInfoEvent
 pv_common_types.h, 48

CPVCmnAudioCaps
 pv_common_types.h, 48

CPVCmnAudioPrefs
 pv_common_types.h, 48

CPVCmnCmdResp, 6
 CPVCmnCmdResp, 6

CPVCmnCmdResp
 CPVCmnCmdResp, 6

 GetCmdId, 6

 GetCmdStatus, 6

 GetCmdType, 7

 GetContext, 7

 GetResponseData, 7

 GetResponseDataSize, 7

 iCmdId, 7

 iCmdType, 7

 iContext, 7

 iresponseData, 7

 iresponseDataSize, 7

 iStatus, 7

CPVCmnInterfaceCmdMessage, 8
 CPVCmnInterfaceCmdMessage, 9

CPVCmnInterfaceCmdMessage
 ~CPVCmnInterfaceCmdMessage, 9

 compare, 9

 CPVCmnInterfaceCmdMessage, 9

 GetCommandId, 9

 GetContextData, 9

 GetPriority, 9

 GetType, 9

 iContextData, 9

iId, 9
 iPriority, 9
 iType, 9
 operator<, 9
 PVInterfaceProxy, 9
 SetId, 9
 CPVCmnInterfaceObserverMessage, 10
 CPVCmnInterfaceObserverMessage, 11
 CPVCmnInterfaceObserverMessage
 ~CPVCmnInterfaceObserverMessage, 11
 CPVCmnInterfaceObserverMessage, 11
 GetPriority, 11
 GetResponseType, 11
 iOrder, 11
 iPriority, 11
 iResponseType, 11
 CPVCmnInterfaceObserverMessageCompare,
 12
 CPVCmnInterfaceObserverMessageCompare
 compare, 12
 CPVCmnVideoCaps
 pv_common_types.h, 48
 CPVCmnVideoPrefs
 pv_common_types.h, 48
 CreateAuthor
 PVAuthorEngineFactory, 20

 DeleteAuthor
 PVAuthorEngineFactory, 20

 GetAsyncEventType
 PVEngineAsyncEvent, 38
 GetCmdId
 CPVCmnCmdResp, 6
 PVCmdResponse, 33
 PVEngineCommand, 40
 GetCmdStatus
 CPVCmnCmdResp, 6
 PVCmdResponse, 33
 GetCmdType
 CPVCmnCmdResp, 7
 PVEngineCommand, 40
 GetCommandId
 CPVCmnInterfaceCmdMessage, 9
 GetContext
 CPVCmnCmdResp, 7
 PVCmdResponse, 33
 PVEngineCommand, 40
 GetContextData
 CPVCmnInterfaceCmdMessage, 9
 GetEventData
 CPVCmnAsyncEvent, 5
 PVAsyncErrorEvent, 16
 PVAsyncInformationalEvent, 18

 GetEventType
 CPVCmnAsyncEvent, 5
 PVAsyncErrorEvent, 16
 PVAsyncInformationalEvent, 18
 GetExtendedErrorInfoMessage
 PVCmdResponse, 34
 GetLocalBuffer
 CPVCmnAsyncEvent, 5
 GetLogLevel
 PVAuthorEngineInterface, 25
 GetMimeType
 PVEngineCommand, 40
 GetParam1
 PVEngineCommand, 40
 GetParam2
 PVEngineCommand, 41
 GetParam3
 PVEngineCommand, 41
 GetPriority
 CPVCmnInterfaceCmdMessage, 9
 CPVCmnInterfaceObserverMessage, 11
 GetPVAuthorState
 PVAuthorEngineInterface, 26
 GetResponseData
 CPVCmnCmdResp, 7
 PVCmdResponse, 34
 GetResponseDataSize
 CPVCmnCmdResp, 7
 PVCmdResponse, 34
 GetResponseType
 CPVCmnInterfaceObserverMessage, 11
 PVAsyncErrorEvent, 17
 PVAsyncInformationalEvent, 19
 PVCmdResponse, 34
 GetSDKInfo
 PVAuthorEngineInterface, 26
 GetSDKModuleInfo
 PVAuthorEngineInterface, 26
 GetType
 CPVCmnInterfaceCmdMessage, 9
 GetUuid
 PVEngineCommand, 41

 HandleErrorEvent
 PVErrorEventObserver, 43
 HandleErrorEventL
 MPVCmnErrorEventObserver, 14
 HandleInformationalEvent
 PVIInformationalEventObserver, 44
 HandleInformationalEventL
 MPVCmnInfoEventObserver, 15

 iAsyncEventType
 PVEngineAsyncEvent, 38

iCmdId
 CPVCmnCmdResp, 7
 PVEngineCommand, 42

iCmdType
 CPVCmnCmdResp, 7
 PVEngineCommand, 42

iContext
 CPVCmnCmdResp, 7

iContextData
 CPVCmnInterfaceCmdMessage, 9
 PVEngineCommand, 42

iDate
 PVSDKInfo, 45
 TPVCmnSDKInfo, 46

iEventType
 CPVCmnAsyncEvent, 5

iExclusivePtr
 CPVCmnAsyncEvent, 5

iId
 CPVCmnInterfaceCmdMessage, 9

iLabel
 PVSDKInfo, 45
 TPVCmnSDKInfo, 46

iLocalBuffer
 CPVCmnAsyncEvent, 5

iMimeType
 PVEngineCommand, 42

Init
 PVAuthorEngineInterface, 26

iOrder
 CPVCmnInterfaceObserverMessage, 11

iParam1
 PVEngineCommand, 42

iParam2
 PVEngineCommand, 42

iParam3
 PVEngineCommand, 42

iPriority
 CPVCmnInterfaceCmdMessage, 9
 CPVCmnInterfaceObserverMessage, 11

iResponseData
 CPVCmnCmdResp, 7

iResponseContentSize
 CPVCmnCmdResp, 7

iResponseType
 CPVCmnInterfaceObserverMessage, 11

iStatus
 CPVCmnCmdResp, 7

iType
 CPVCmnInterfaceCmdMessage, 9

iUuid
 PVEngineCommand, 42

MPVCmnCmdStatusObserver, 13

MPVCmnCmdStatusObserver
 ~MPVCmnCmdStatusObserver, 13
 CommandCompletedL, 13

MPVCmnErrorEventObserver, 14

MPVCmnErrorEventObserver
 ~MPVCmnErrorEventObserver, 14
 HandleErrorEventL, 14

MPVCmnInfoEventObserver, 15

MPVCmnInfoEventObserver
 ~MPVCmnInfoEventObserver, 15
 HandleInformationalEventL, 15

Open
 PVAuthorEngineInterface, 27

operator<
 CPVCmnInterfaceCmdMessage, 9
 pv_interface_cmd_message.h, 53

operator=

Pause
 PVAuthorEngineInterface, 27

PV_COMMON_ASYNC_EVENT_LOCAL_-
 BUF_SIZE
 pv_common_types.h, 48

pv_common_types.h, 47

 CPVCmnAsyncErrorEvent, 48
 CPVCmnAsyncInfoEvent, 48
 CPVCmnAudioCaps, 48
 CPVCmnAudioPrefs, 48
 CPVCmnVideoCaps, 48
 CPVCmnVideoPrefs, 48

 PV_COMMON_ASYNC_EVENT_-
 LOCAL_BUF_SIZE, 48

 TPVCmnCommandId, 48

 TPVCmnCommandStatus, 48

 TPVCmnCommandType, 48

 TPVCmnEventType, 48

 TPVCmnExclusivePtr, 48

 TPVCmnInterfacePtr, 48

 TPVCmnMIMEType, 48

 TPVCmnResponseType, 48

 TPVCmnSDKModuleInfo, 48

 TPVCmnUUID, 48

 pv_config_interface.h, 49

 pv_engine_observer.h, 50

 pv_engine_observer_message.h, 51

 pv_engine_types.h, 52

 PVCommandId, 52
 PVEVENTYPE, 52
 PVEclusivePtr, 52
 PVLogLevelInfo, 52
 PVPMetadataList, 52

PVResponseType, 52
 PVSDKModuleInfo, 52
pv_interface_cmd_message.h, 53
 operator<, 53
PVAE_ENCODE_ERROR
 pvauthorengineinterface.h, 55
PVAE_OUTPUT_PROGRESS
 pvauthorengineinterface.h, 55
PVAE_STATE_ERROR
 pvauthorengineinterface.h, 55
PVAE_STATE_IDLE
 pvauthorengineinterface.h, 55
PVAE_STATE_INITIALIZED
 pvauthorengineinterface.h, 55
PVAE_STATE_OPENED
 pvauthorengineinterface.h, 55
PVAE_STATE_PAUSED
 pvauthorengineinterface.h, 55
PVAE_STATE_RECORDING
 pvauthorengineinterface.h, 55
PVAEErrorEvent
 pvauthorengineinterface.h, 55
PVAEInfoEvent
 pvauthorengineinterface.h, 55
PVAEState
 pvauthorengineinterface.h, 55
PVAsyncErrorEvent, 16
 PVAsyncErrorEvent, 16
PVAsyncErrorEvent
 ~PVAsyncErrorEvent, 16
 GetEventData, 16
 GetEventType, 16
 GetResponseType, 17
 PVAsyncErrorEvent, 16
PVAsyncInformationalEvent, 18
 PVAsyncInformationalEvent, 18
PVAsyncInformationalEvent
 ~PVAsyncInformationalEvent, 18
 GetEventData, 18
 GetEventType, 18
 GetResponseType, 19
 PVAsyncInformationalEvent, 18
PVAuthorEngineFactory, 20
PVAuthorEngineFactory
 CreateAuthor, 20
 DeleteAuthor, 20
pvauthorenginefactory.h, 54
PVAuthorEngineInterface, 22
PVAuthorEngineInterface
 ~PVAuthorEngineInterface, 23
 AddDataSink, 23
 AddDataSource, 23
 AddMediaTrack, 23, 24
 CancelAllCommands, 25
 Close, 25
 GetLogLevel, 25
 GetPVAuthorState, 26
 GetSDKInfo, 26
 GetSDKModuleInfo, 26
 Init, 26
 Open, 27
 Pause, 27
 QueryInterface, 27
 RemoveDataSink, 28
 RemoveDataSource, 28
 RemoveLogAppender, 28
 Reset, 29
 Resume, 29
 SelectComposer, 30
 SetLogAppender, 30
 SetLogLevel, 31
 Start, 31
 Stop, 32
 pvauthorengineinterface.h, 55
 PVAE_ENCODE_ERROR, 55
 PVAE_OUTPUT_PROGRESS, 55
 PVAE_STATE_ERROR, 55
 PVAE_STATE_IDLE, 55
 PVAE_STATE_INITIALIZED, 55
 PVAE_STATE_OPENED, 55
 PVAE_STATE_PAUSED, 55
 PVAE_STATE_RECORDING, 55
 PVAEErrorEvent, 55
 PVAEInfoEvent, 55
 PVAEState, 55
PVCmdResponse, 33
PVCmdResponse, 33
PVCmdResponse
 GetCmdId, 33
 GetCmdStatus, 33
 GetContext, 33
 GetExtendedErrorInfoMessage, 34
 GetresponseData, 34
 GetresponseDataSize, 34
 GetResponseType, 34
 PVCmdResponse, 33
PVCommandId
 pv_engine_types.h, 52
PVCommandStatusObserver, 35
PVCommandStatusObserver
 ~PVCommandStatusObserver, 35
 CommandCompleted, 35
PVConfigInterface, 36
PVEngineAsyncEvent, 37
 PVEngineAsyncEvent, 37
PVEngineAsyncEvent
 GetAsyncEventType, 38
 iSyncEventType, 38

PVEngineAsyncEvent, 37
 PVEngineCommand, 39
 PVEngineCommand, 39, 40
 PVEngineCommand
 GetCmdId, 40
 GetCmdType, 40
 GetContext, 40
 GetMimeType, 40
 GetParam1, 40
 GetParam2, 41
 GetParam3, 41
 GetUuid, 41
 iCmdId, 42
 iCmdType, 42
 iContextData, 42
 iMimeType, 42
 iParam1, 42
 iParam2, 42
 iParam3, 42
 iUuid, 42
 PVEngineCommand, 39, 40
 SetMimeType, 41
 SetUuid, 41
 PVErroEventObserver, 43
 PVErroEventObserver
 ~PVErroEventObserver, 43
 HandleErrorEvent, 43
 PVEventType
 pv_engine_types.h, 52
 PVExclusivePtr
 pv_engine_types.h, 52
 PVInformationalEventObserver, 44
 PVInformationalEventObserver
 ~PVInformationalEventObserver, 44
 HandleInformationalEvent, 44
 PVInterfaceProxy
 CPVCmnInterfaceCmdMessage, 9
 PVLogLevelInfo
 pv_engine_types.h, 52
 PVPMetadataList
 pv_engine_types.h, 52
 PVResponseType
 pv_engine_types.h, 52
 PVSDKInfo, 45
 iDate, 45
 iLabel, 45
 operator=, 45
 PVSDKInfo, 45
 PVSDKModuleInfo
 pv_engine_types.h, 52
 QueryInterface
 PVAuthorEngineInterface, 27
 RemoveDataSink
 PVAuthorEngineInterface, 28
 RemoveDataSource
 PVAuthorEngineInterface, 28
 RemoveLogAppender
 PVAuthorEngineInterface, 28
 Reset
 PVAuthorEngineInterface, 29
 Resume
 PVAuthorEngineInterface, 29
 SelectComposer
 PVAuthorEngineInterface, 30
 SetId
 CPVCmnInterfaceCmdMessage, 9
 SetLogAppender
 PVAuthorEngineInterface, 30
 SetLogLevel
 PVAuthorEngineInterface, 31
 SetMimeType
 PVEngineCommand, 41
 SetUuid
 PVEngineCommand, 41
 Start
 PVAuthorEngineInterface, 31
 Stop
 PVAuthorEngineInterface, 32
 TPVCmnCommandId
 pv_common_types.h, 48
 TPVCmnCommandStatus
 pv_common_types.h, 48
 TPVCmnCommandType
 pv_common_types.h, 48
 TPVCmnEventType
 pv_common_types.h, 48
 TPVCmnExclusivePtr
 pv_common_types.h, 48
 TPVCmnInterfacePtr
 pv_common_types.h, 48
 TPVCmnMIMEType
 pv_common_types.h, 48
 TPVCmnResponseType
 pv_common_types.h, 48
 TPVCmnSDKInfo, 46
 TPVCmnSDKInfo, 46
 TPVCmnSDKInfo
 iDate, 46
 iLabel, 46
 operator=, 46
 TPVCmnSDKInfo, 46
 TPVCmnSDKModuleInfo
 pv_common_types.h, 48
 TPVCmnUUID

[pv_common_types.h, 48](#)