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Google Talk for Developers

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libjingle

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Session Class

Negotiates the specifics of the data channel over the XMPP channel, monitors the connection, starts, and ends the connection. The **Session** object is created by the **SessionManager** object when a new connection request is made, whether or not the connection has been accepted by the application. When this object is created, it immediately calls

SessionClient::OnSessionCreate; that method should connect to the Session object's SignalState signal and alert the user about the incoming connection request, to enable them to accept or reject the request by calling Accept or Reject.

When an incoming connection request is made, this class will be instantiated by the **SessionManager** when it receives an initiate stanza for a session that does not exist. For outgoing requests they are created explicitly at the request of another object, for example the **PhoneSessionClient**.

Each **Session** object has a unique ID that is added to XMPP stanzas that it sends or receives. **SessionManager** uses this ID to determine whom the stanza is for.

You should not need to modify or override this class. However, if you are creating your own custom sessions, you should know how to use this class from the logic component. The methods shown are not thread-safe, and can be called on any thread, but you should call them from the signaling thread.

Syntax

class Session : public MessageHandler,

public sigslot::has_slots<>

Sample Applications

File Share Application

Voice Chat Application

Reference

BasicPortAllocator

Class

Call Class

Codec Struct

ChannelManager

Methods

Name	Description
bool Accept (const SessionDescription *description)	Accepts an incoming session request.
const SessionDescription* description()	Returns the SessionDescription object for this session.
Session::Error error()	Returns the last error value sent by SignalError.
const SessionID& id()	Returns the ID used to identify the Session in stanzas.
bool Initiate(const std::string	Starts a request for a connection with another computer.

J14年7月18日	Session Class - Google	Talkfor Developers — Google Developers	
Class Connection Class FileStream Class	&to, vector <xmlelement*> *extra_xml, const cricket::SessionDescription *description)</xmlelement*>	The call initiates local candidate creation and will generate the full request and send it out through SendSessionMessage.	
HttpPortAllocator Class	bool initiator()	Boolean value indicating whether this session was initiated by this computer, or by the other computer.	
MediaChannel Class	std::string& name()	Arbitrary string name for this session.	
MediaEngine Class	bool Redirect(const std::string ⌖)	Called in response to an initiate or modify, to redirect the connection request. <i>target</i> is the JID of the new target.	
MemoryStream Class	bool Reject ()	Called to reject a connection request.	
P2PTransportCha···		Returns the SessionDescription object sent by the other	
Port Class	remote_description()	computer to describe a particular session request. This description is a custom set of information appropriate to	
PresenceOutTask Class		the session type. For example, voice chat connections would include a codec list, and file transfers might include a file name.	
PresencePushTask Class	std::string &remote_name()	Returns the JID of the other party in this session.	
Session Class	void SendInfoMessage(const	Sends arbitrary XML messages.	
SessionClient Class	Session::XmlElements &elems)		
SessionManager Class	Session(SessionManager	Constructor. Creates a new session and SocketManager	
SessionSendTask Class	*session_manager, const std::string &name, const SessionID &id)	object, but does not actually start the connection process.	
StreamEvent Enumeration	~Session	Destructor. Clears the SocketManager and removes the object from the signaling thread.	
StreamInterface Class	SessionManager* session_manager()	Retrieves the SessionManager object that manages this object.	
StreamResult Enumeration	bool Terminate ()	Ends the session connection.	
StreamState Enumeration	Transport* transport()	Returns the transport that was negotiated, or NULL if the negotiation is still in progress.	
Task Class VoiceChannel Class	const std::string&	A unique value that is used as a key by SessionManager	
XmppClient Class	session_type() const	to identify the SessionClient that handles this particular Session object. SessionManager keeps a map of sesson type/ SessionClient instance values.	
XmppEngine Class	TransportChannel*	Creates a new channel with the given name. This method	
XmppPump XmppTask Class	CreateChannel(const std::string& name)	may be called immediately after creating the session. However, the actual implementation may not be fixed	
License	stastringa name)	until transport negotiation completes. The name is a	
Google Talk XMPP		unique ID used to identify a specific channel in the Transport.	
Extensions User Settings	State state () const	Returns the state of the session. When this changes, the object sends SignalState.	
-			

el with the given name. This method iately after creating the session. not be fixed until transport es.
es.
e been created (by SetTransports),
vith the given name or NULL if none
nsport has been chosen, only that
ansports that will be allowed for this
n this list will be used to construct
he other side. In that case, the order
cates our preference (first has
en this list indicates the set of
I choose the first transport in the
ars in the given list, and 2) that can ided (which may include parameters sport). If this function is not called a NULL array), then we will use a orts.

Signals

SignalChannelGone<Session*, const std::string&>

Sent when we cannot find a matching channel on the other client.

SignalError<Session *, Error>

Sent when an error occurs in the session. The error is not necessarily a fatal error.

SignalInfoMessage<Session *, const XmlElements&>

Sent when an arbitrary XML message is received from the other client.

SignalState<Session *, State>

Sent when the state of the session changes, for example if the session changes from

'initiated' to accepted, to 'in progress', to 'ended.' The **SessionClient** implementation should connect to this signal in its **SessionClient::OnSessionCreate** method. If you connect at that time, you should receive all session messages, including STATE_RECEIVEDINITIATE for incoming messages.

SignalReceivedTerminateReason<Session *, const std::string &>

Sent when a termination message is received. The second parameter, if specified, can be a string description of why the session is being terminated.

Error

Session defines the following enumerations:

Value	Description
ERROR_NONE	No error.
ERROR_TIME	No response to a request to start signaling (SignalRequestSignaling).
ERROR_RESPONSE	An error occurred on the signaling thread.
ERROR_NETWORK	Network resources could not be allocated.

State

The **State** enumeration describes a **Session** state sent by **Session::SignalState** and **Call::SignalSessionState**.

Description
This is a new session; no actions have yet occurred.
Sent an initiation request; waiting for the other computer to accept or reject.
Received a connection request from another computer; the application must call Session::Accept or Session::Reject .
Sent an acceptance to a connection request.
The other computer accepted your connection request.
Sent a request to modify the connection in some way (for example, to change codecs).
Received a request to modify the connection in some way (for example, to change codecs).
Sent a rejection to a connection request.
Your connection request was rejected.
Sent a request to redirect a connection to a new location.
Sent a termination notification to the other computer.
The other computer has ended the connection.

STATE_INPROGRESS	The connection has been made. This is not a guarantee that the connection is currently writable, but that both computers have negotiated a connection. If you are using the TCP example code, you must still either call StreamInterface::GetState or wait for StreamInterface::SignalEvent to return the SE_READ or SE_WRITE value as required.
STATE_DENIT	The session is being destroyed.

Attributes: public

Declaration file: talk/p2p/base/session.h

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English

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