

VideoStreams:

- Fail the command with the status code `DYNAMIC_CONSTRAINT_ERROR`, and end processing with no other side effects.
- If *VideoStreamID* is present and is null:
 - If **AllocatedVideoStreams** is empty:
 - Fail the command with the status code `INVALID_IN_STATE`, and end processing with no other side effects.
 - Automatically select an existing **video stream** per the **Resource Management and Stream Priorities**.
- If *AudioStreamID* is present and is not null and does not match a value in **AllocatedAudioStreams**:
 - Fail the command with the status code `DYNAMIC_CONSTRAINT_ERROR`, and end processing with no other side effects.
- If *AudioStreamID* is present and is null:
 - If **AllocatedAudioStreams** is empty:
 - Fail the command with the status code `INVALID_IN_STATE`, and end processing with no other side effects.
 - Automatically select an existing **audio stream** per the **Resource Management and Stream Priorities**.
- If not able to meet the **Resource Management and Stream Priorities** conditions or unable to provide another WebRTC session:
 - Respond with a response status of `RESOURCE_EXHAUSTED`
- If *SFrameConfig* is present:
- If the **CipherSuite** field of the passed in *SFrameConfig* is not a supported value:
 - Fail the command with the status code `DYNAMIC_CONSTRAINT_ERROR`, and end processing with no other side effects.
- If the length of the **BaseKey** field of the passed in *SFrameConfig* does not match the expected length for a key using the **CipherSuite**:
 - Fail the command with the status code `DYNAMIC_CONSTRAINT_ERROR`, and end processing with no other side effects.
- For each URL in the **URLs** field of each **ICEServerStruct** in the passed in *ICEServers*:
 - If the URL scheme is **turns** or **stuns**, and the UTCTime attribute of the Time Synchronization cluster is null:
 - Fail the command with the status code `INVALID_IN_STATE`, and end processing with no other side effects.
- Create a new **WebRTCSessionID**
- Create a new **WebRTCSessionStruct** associated with the accessing fabric, populated with the passed in values from this command, the *OriginatingEndpointID* field as the **PeerEndpointID**, and the accessing Peer Node ID entry stored in the Secure Session Context (See Chapter 4