

Appendix 12A

Session Multiplexor API

SESSEnumerateSvc

Description	Allows a caller to discover the currently registered session protocol modules providing session service support. Besides the unique ID of the session protocol, this call also returns a copy of the session protocol's description block which provides additional information describing the session protocol module.
Syntax	<pre>UINT32 SESSEnumerateSvc(UINT32 *enumHandle, UINT32 *sessionSvcID, SESS_SVC_DESC_BLOCK *descBlk)</pre> <hr/>
Input	<p><i>enumHandle</i> Handle to be used to retrieve the next session protocol module that has registered session service support. This value should initially be set to zero. The output of this function will be the next handle to use on subsequent calls to this function.</p>
Output	<p><i>enumHandle</i> Handle to use on the next iteration to find the next session protocol that has registered session service support.</p> <p><i>sessionSvcID</i> Pointer to receive the unique ID of the next session protocol module that has registered session service support.</p> <p><i>descBlk</i> Pointer to data structure to receive a copy of the description block that this session protocol has registered with SessMux. This parameter can be set to NULL if this information is not needed by caller.</p>
Return values	<pre>SUCCESS_CODE INVALID_PARAMETER NO_MORE_ENTRIES</pre>

Remarks This service will return **INVALID_PARAMETER** if enumHandle is invalid. If no more session protocol modules have registered session service support then the error **NO_MORE_ENTRIES** is returned to caller.

See also SESSRegisterSvc
SESSUnregisterSvc

SESSRegisterSvc

Description Allows a session protocol module (such as NCP) to register its session service API support with SessMux.

Syntax

```
UINT32  
SESSRegisterSvc(  
    UINT32 sessionSvcID,  
    SESS_MUX_REGISTER_CALL_TABLE *apiTable,  
    SESS_SVC_DESC_BLOCK *descBlk )
```

Input

sessionSvcID Unique ID assigned to a session protocol module.

apiTable Pointer to array of functions that a session protocol module must implement in order to implement a session protocol independent layer.

descBlk Pointer to session protocol's description block which provides additional information describing this session protocol.

Output None.

Return values SUCCESS_CODE
SESSION_SVC_ALREADY_REGISTERED

See also SESSUnregisterSessionSvc

SESSUnregisterSvc

Description Allows a session protocol module (such as NCP) to unregister its session service API support with SessMux. A session protocol module must make this function call before unloading.

Syntax UINT32
 SESSUnregisterSvc(
 UINT32 sessionSvcID)

Input *sessionSvcID* Unique ID of session protocol module that's being unloaded.

Output None.

Return values SUCCESS_CODE
 SESSION_SVC_NOT_REGISTERED

See also SESSRegisterSessionSvc