PSP NTP TIME SYNC APIs

CFE_PSP_TIME_Init

Syntax	int32 CFE_PSP_TIME_Init(uint16 timer_frequency_sec)
Description	Initialize the CFE PSP Time Task synchronizing with the NTP server This function intializes the cFE PSP Time sync task with the NTP server.
Parameters	[in] timer_frequency_sec - The update frequency, in seconds
Returns	CFE_PSP_SUCCESS CFE_PSP_ERROR
Notes	None

$CFE_PSP_Sync_From_OS_Enable$

Syntax	int32 CFE_PSP_Sync_From_OS_Enable(bool enable)
Description	Enable/disable time sync This function sets the enabling/disabling of time sync.
Parameters	[in] enable - Boolean flag for sync or not sync
Returns	True - If synchronized False - If not synchronized
Notes	When the flag is true, the NTP Sync task actively trys to sync clocks. When the flag is false, the NTP Sync task will remain active without sync.

$CFE_PSP_NTP_Daemon_Get_Status$

Syntax	bool CFE_PSP_NTP_Daemon_Get_Status(void)
Description	Get the NTP daemon status This function checks if the VxWorks NTP client task is running. It does not check if the task has successfully synchronized with an NTP server.
Parameters	None
Returns	True - If NTP client task is running False - If NTP client task is not running
Notes	The task name for the VxWorks NTP client is the default "ipntpd".

net_clock_vxworks_Destroy

Syntax	int32 net_clock_vxworks_Destroy(void)
Description	Gracefully shutdown NTP Sync Module Function will attempt to delete the task. Usually this function will be called when exiting cFS.
Parameters	None
Returns	CFE_PSP_SUCCESS CFE_PSP_ERROR
Notes	The task name for the VxWorks NTP client is the default "ipntpd".

$CFE_PSP_Sync_From_OS_Freq$

Syntax	int32 CFE_PSP_Sync_From_OS_Freq(uint16 new_frequency_sec)
Description	Change the sync frequency

	This function updates the NTP time synchronization frequency, in seconds.
Parameters	[in] new_frequency_sec - The new frequency, in seconds
Returns	CFE_PSP_SUCCESS - If successfully changed Current frequency - If passed in 0 for new_frequency_sec
Notes	If 0 is passed in, the function returns the current frequency.

CFE_PSP_Set_OS_Time

Syntax	int32 CFE_PSP_Set_OS_Time(const uint32 ts_sec, const uint32 ts_nsec)
Description	Set the OS time This function sets the VxWorks OS time.
Parameters	[in] ts_sec - Time in seconds [in] ts_nsec - Time in nanoseconds
Returns	CFE_PSP_SUCCESS CFE_PSP_ERROR
Notes	The changes do not occur if the NTP client is setup to synchrone with an NTP server. Set the OS CLOCK_REALTIME to a specified timestamp. Parameters are in UNIX time format, since Epoch 1/1/1970.

$CFE_PSP_Get_OS_Time$

Syntax	int32 CFE_PSP_Get_OS_Time(CFE_TIME_SysTime_t *myT)
Description	Gets the current time from VxWorks OS This function gets the current VxWorks OS time.
Parameters	[inout] myT - Pointer to the variable that stores the returned time value

	None
Returns	CFE_PSP_SUCCESS CFE_PSP_ERROR true - CFE Time Service is ready false - CFE Time Service is not ready
Notes	This function is used by the NTP Sync task to grab the current OS time. It uses CLOCK_REALTIME. None

CFE_PSP_Update_OS_Time

Syntax	void CFE_PSP_Update_OS_Time(void)
Description	Update cFE time This function updates the time used by the cFE Time service.
Parameters	None
Returns	None
Notes	This function will run forever until its task is deleted.

$CFE_PSP_StartNTPDaemon$

Syntax	int32 CFE_PSP_StartNTPDaemon(void)
Description	Start the NTP client This function starts the NTP client task, ipntpd, on VxWorks.
Parameters	None
Returns	NTP client Task ID CFE_PSP_ERROR

Notes	None

$CFE_PSP_StopNTPDaemon$

Syntax	int32 CFE_PSP_StopNTPDaemon(void)
Description	Stop the NTP client This function stops the NTP client task, ipntpd, on VxWorks.
Parameters	None
Returns	CFE_PSP_SUCCESS CFE_PSP_ERROR
Notes	None

$CFE_PSP_NTP_Daemon_Enable$

Syntax	int32 CFE_PSP_NTP_Daemon_Enable(bool enable)
Description	Enable/disable the NTP client This function enables/disables the NTP client task, ipntpd, on VxWorks.
Parameters	[in] enable - Boolean flag for enable or disable
Returns	NTP client task ID - If successfully starts the NTP clien task CFE_PSP_SUCCESS - If successfully stops the NTP client task CFE_PSP_ERROR
Notes	None