



Re: -- force clients to get time from the server --

> W32Time: CurrentTime = 156250  
> W32Time: Timer calibrated, looped 1 times  
> W32Time: BEGIN:InitTmCfg  
> W32Time: END:Line 807  
> W32Time: BEGIN:InitTmCli  
> W32Time: END:Line 2596  
> W32Time: BEGIN:InitTmData  
> W32Time: END:Line 2618  
> W32Time: AvoidTimeSyncOnWan 0  
> W32Time: BEGIN:CMOSSynchSet  
> W32Time: Setting adjustment 156250 – Bool 0  
> W32Time: BEGIN:SetTSTimeRes  
> W32Time: END:Line 1295  
> W32Time: END:Line 864  
> W32Time: BEGIN:InitializeDC  
> W32Time: BEGIN:GetRole  
> W32Time: Role is 'PDC'  
> W32Time: END Line 672  
> W32Time: BEGIN:FetchParentDomainName  
> W32Time: NetLogonGetTimeServiceParentDomain() returned 54b with  
> ptr 0  
> W32Time: END:Line 782  
> W32Time: END:Line 704  
> W32Time: Server: Binding to 1 NIC.  
> W32Time: bind failed: 0x80072740  
> W32Time: Logging event 0xC0000031. 15 min until this event is allowed  
> again.  
> W32Time: 0xC0000031 reported to System Log in Event Viewer  
> W32Time: BEGIN:FinishCleanup  
> W32Time: BEGIN:TsUpTheThread  
> W32Time: END Line 1407  
> W32Time: BEGIN:UnInitializeDC  
> W32Time: Ptrs 0 – 0  
> W32Time: END:Line 727  
> W32Time: Time service stopped.  
> W32Time: END:Line 407  
>  
> sould this help for ya...  
>

---

• *Follow-Ups:*

- ◆ *Re: -- force clients to get time from the server --*  
    ◇ From: kbotas

• *References:*

- ◆ *-- force clients to get time from the server --*

Re: -- force clients to get time from the server --

Re: -- force clients to get time from the server --

◇ From: kbotas

◆ **Re: -- force clients to get time from the server --**

◇ From: Roger Abell [MVP]

◆ **Re: -- force clients to get time from the server --**

◇ From: kbotas

- Prev by Date: **Re: -- force clients to get time from the server --**
- Next by Date: **Re: Maling a domain group member of Local Group**
- Previous by thread: **Re: -- force clients to get time from the server --**
- Next by thread: **Re: -- force clients to get time from the server --**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**