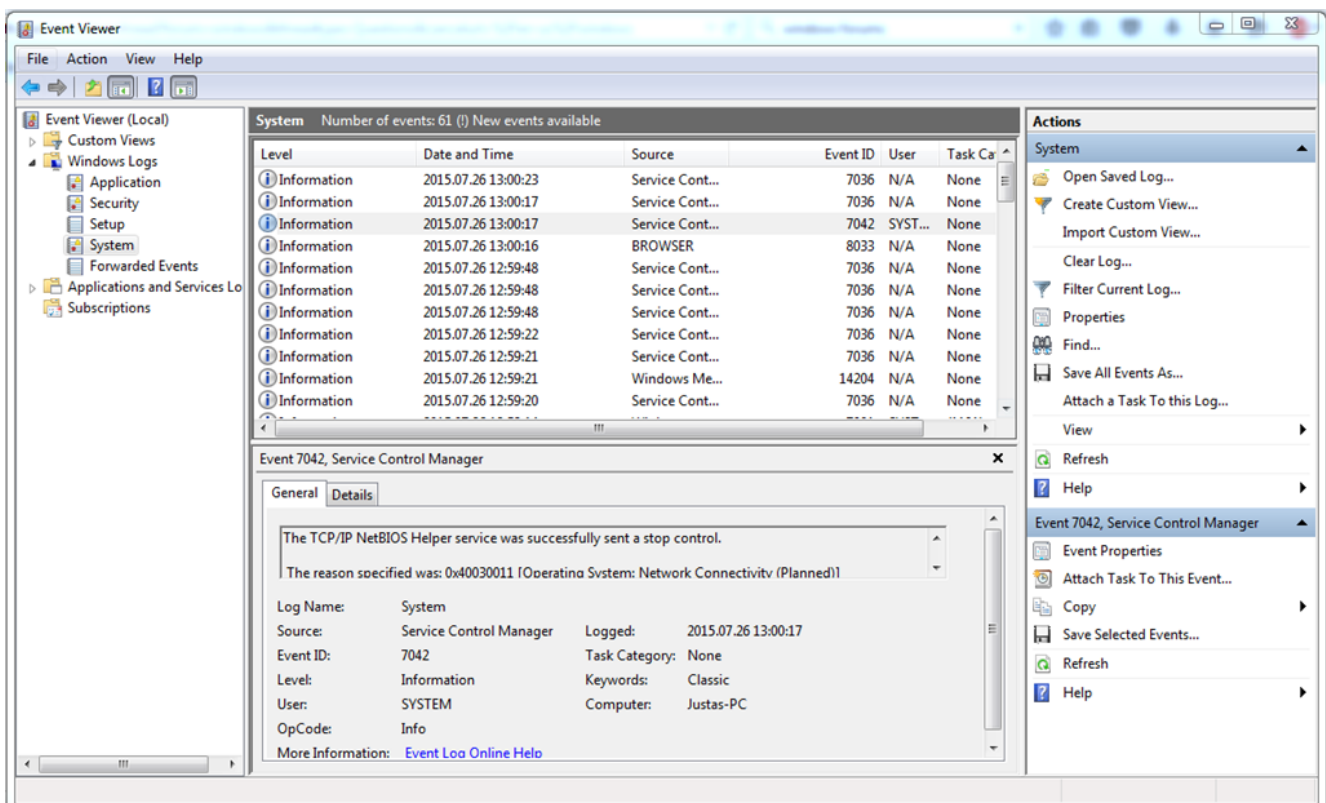


How to see the event log for network / Wireless interface failure?

Open the Windows Event viewer (eventvwr.msc) and then within the View Menu enable the *Show Analytic* and *Debug Logs* options.

* Navigate to the WLAN-autoconfig event log. Since we enabled the Analytic and Debug logs option, beside the Operational log we also see the Diagnostic log.

The Diagnostic event log by default is not enabled, so first we have to enable it by right-clicking -> select *Properties*.



Ereignisanzeige

Datei Aktion Ansicht ?

← → ↻ ? 📅

- > KdsSvc
- > Kernel-ApphelpCache
- > Kernel-Boot
- > Kernel-EventTracing
- > Kernel-IO
- > Kernel-LiveDump
- > Kernel-PnP
- > Kernel-Power
- > Kernel-ShimEngine
- > Kernel-StoreMgr
- > Kernel-WDI
- > Kernel-WHEA
- > KeyboardFilter
- > Known Folders
- > LanguagePackSetup
- > LinkLayerDiscoveryProtocol
- > Liveld
- > LSA
- > Management-SecureAssessment
- > MediaFoundation-Performance
- > MemoryDiagnostics-Results
- > Mobile-Broadband-Experience-Parser-Task
- > Mobile-Broadband-Experience-SmsApi
- > ModernDeployment-Diagnostics-Provider
- > Mprddm
- > MSPaint
- > MUI
- > Ncasvc
- > NcdAutoSetup
- > NCSI
- > NDIS
- > NdislmPlatform
- ✓ **NetworkProfile**
 - Betriebsbereit
- > NetworkProvider
- > NetworkProvisioning

Betriebsbereit Anzahl von Ereignissen: 2.109

Ebene	D
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1
Informationen	1

Ereignis 4004, NetworkProfile

Details

Netzwerkstatusänderung ausgelöst
Neues Internetverbindungsprofil: true

Protokollname: Microsoft-Windows-N

Quelle: NetworkProfile