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*.

Event Viewer				1111	-			•		X		
File Action View Help												
Event Viewer (Local)	Viewer (Local) System Number of events: 61 (!) New events available									Actions		
Custom Views	Level	Date and Time	Source Event ID		vent ID	User	Task Car ^	System 🔺				
Windows Logs	(i) Information	2015 07 26 13:00:23	Service	Cont	7036	N/A	None =		Open Saved Log			
Security	Information	2015.07.26 13:00:17	Service	Cont	7036	N/A	None	🖕	Create Custom View			
Setup	(i) Information	2015.07.26 13:00:17	Service	Cont	7042	SYST	None	Y				
System	(i) Information	2015.07.26 13:00:16	BROWS	ER	8033	N/A	None		Import Custom View			
Forwarded Events	(i) Information	2015.07.26 12:59:48	Service	Cont	7036	N/A	None		Clear Log			
Applications and Services Lo	 Information 	2015.07.26 12:59:48	Service	Cont	7036	N/A	None	7	Filter Current Log			
📴 Subscriptions	 Information 	2015.07.26 12:59:48	Service	Cont	7036	N/A	None		Properties			
	 Information 	2015.07.26 12:59:22	Service	Cont	7036	N/A	None	000	Find			
	 Information 	2015.07.26 12:59:21	Service	Cont	7036	N/A	None	876	Find			
	 Information 	2015.07.26 12:59:21	Window	/s Me	14204	N/A	None	ЦЫ	Save All Events As			
	 Information 	2015.07.26 12:59:20	Service	Cont	7036	N/A	None 🖕		Attach a Task To this Log			
							•		View	•		
	Event 7042, Service Control Manager × General Details							0	Refresh			
								?	Help	►		
									ent 7042, Service Control Manager			
	The TCP/IP NetBIOS Helper service was successfully sent a stop control.								Event Properties	_		
									Attach Task To This Event			
									C C			
	Log Name:	System					-		Сору	'		
	Source:	Service Control Manager	Logged:	2015.07.26 13:00:17			=	ЦЫ	Save Selected Events			
	Event ID:	7042	Task Category:	None				Q	Refresh			
	Level:	Information	Keywords:	Classic				7	Help	•		
	User:	SYSTEM	Computer:	Justas-PC								
	OpCode:	Info										
1	More Information	: Event Log Online Help					*					
	p											

Ereignisanzeige									
Datei Aktion Ansicht ?									
	`								
> 🖺 KdsSvc 🔥	Betriebsbereit Anzahl von Ereignissen: 2.109								
> 🧮 Kernel-ApphelpCache									
> 🧮 Kernel-Boot	Ebene D								
> 🧮 Kernel-EventTracing	Informationen 1								
> 🧮 Kernel-IO	Informationen 19								
> 🧮 Kernel-LiveDump	Informationen 1								
> 🧮 Kernel-PnP	Dinformationen 1								
> 🧮 Kernel-Power	Informationen 1								
> 🧮 Kernel-ShimEngine	Informationen 1								
> 📔 Kernel-StoreMgr	Informationen 19								
> 🧮 Kernel-WDI	Informationen 1								
> 🧮 Kernel-WHEA	Informationen 1								
> 📔 KeyboardFilter	Information 1								
> 📔 Known Folders	Informationer								
> 📔 LanguagePackSetup	Informationen								
> LinkLayerDiscoveryProtocol	Informationen 1								
> 🖺 Liveld	Informationan 1								
> 🖺 LSA									
> Management-SecureAssessment									
> MediaFoundation-Performance	Informationen Is								
> MemoryDiagnostics-Results	Informationen 19								
> Mobile-Broadband-Experience-Parser-Task	Informationen 1								
> Mobile-Broadband-Experience-SmsApi	Informationen 1								
> ModernDeployment-Diagnostics-Provider	Informationen 1								
> 🦲 Mprddm	Informationen 1								
> 🦲 MSPaint	Informationen 1								
> MUI									
> Casve	Ereignis 4004, NetworkProfile								
> CdAutoSetup									
> NCSI	Details								
> NDIS									
> NdisImPlatform	Netzwerkstatusänderung ausgelöst								
V NetworkProfile	Neues Internetverbindungsprofil: true								
Betriebsbereit	Protokollname: Microsoft-Windows-N								
> MetworkProvider	Quelle: NetworkProfile								
> NetworkProvisioning	Queile, NetworkProfile								