

HowTo: Wie wird ein Managed-AP aus dem DWC-1000/2000 gelöscht

[Voraussetzungen]

- 1. DWC-1000/2000 mit aktueller Firmware - DWC-1000 mit FW 4.4.1.2 und höher
 - DWC-2000 mit FW 4.4.0.3 und höher
- 2. Kompatibler Unified-AP mit aktueller Firmware - DWL-8610AP/8600AP/6700AP/6600AP/6610AP/3600AP/2600AP mit FW 4.2.0.x und höher

[Szenario]

Es soll ein Unified-AP, welcher durch einen DWC-1000/2000 gemanaged wird, gelöscht werden.





[Vorbereiten des DWC-1000/2000]

 Verbinden Sie sich auf den DWC-1000/2000 und wechseln Sie zu "Wireless -> Access Point -> Managed APs List"

🕰 s	tatus 🤶 Wire	eless 💂 Netw	ork 🚯 VPN	Security	O° Maintenance	
Status » Dashboard	General General	Access Point Discovered AP List	Peer Group Peer Configuration	ACL IP ACL	DiffServ DiffServ Class	0
The Traffic Overvie	Channel Algorithm	Managed APs List	Peer Status	IP ACL Rules	DiffServ Policy	0.0.)
and Active Info for	d Active Info for Power Algorithm			MAC ACL	DiffServ Policy Class	011 /
Dachboard	WIDS	AP Profile		MAC ACL Rules	Defination	
Dashboard	Distributed Tunnels	SSID Profiles				ard
	WLAN Deployment	WDS Groups				
Traffic Overview	WLAN Visualization					
	НТТР 41.17%	22.5		20 16 12		

a. Hier sehen Sie alle aktiven APs

Vireless » Access Point » Managed APs List » Managed APs 🕜 🥝								0				
Valid APs Managed APs AP Provisioning												
AP managed by the Wireless Controller is listed by its MAC address and location.When the AP is in Managed mode, remote access to the AP is disabled. However,we can enable Telnet access by enabling the Debug feature. We can also manually change the RF channel and power for each radio on an AP.												
Managed APs List	:											
Show 10 💌 entri	Show 10 💌 entries [Right click on record to get more options]											
Model Name 🔂	Location \ominus	MAC Address	⇔	IP Address	÷	Channel	⇔	Power % ⊖	Firmware	⊜	Debug 🤅	⊖ Profile ⊖
dwl6610ap		3C:1E:04:F3:DC:80		192.168.10.109		0/6		0/100	4.3.0.2_B042		Disable	1 - Default
dwl8610ap		B0:C5:54:E7:A0:00		192.168.10.128		0/1		100/100	4.3.0.2_B042		Enable	1 - Default
Showing 1 to 2 of 2 entries												

b. Mittels "Rechtsklick" auf den zu konfigurierenden AP erhalten Sie weitergehende Unterpunkte

Wireless » Access Point » Managed APs List » Managed APs						? 🥝	
Valid APs Managed APs AP Provisioning							
AP managed by the Wireless Controller is listed by its MAC address and location.When the AP is in Managed mode, remote access to the AP is disabled. However,we can enable Telnet access by enabling the Debug feature. We can also manually change the RF channel and power for each radio on an AP.							
Managed APs List							
Show 10 - entries [Right click on record to get more op	tions]					٩	
Model Name $\ \Omega$ Location $\ \Theta$ MAC Address $\ \Theta$	IP Address ⊖	Channel ⊖	Power % 😌	Firmware 😌	Debug 😌	Profile \varTheta	
dw16610ap	192.168.10.109	0/6	0/100	4.3.0.2_B042	Disable	1 - Default	
wil8610a	192.168.10.128	0/1	100/100	4.3.0.2_B042	Enable	1 - Default	
Sowing AP Debug				K First Previo	ous 1 Next	> Last >	



2. Wechseln Sie nun in das Menü "Wireless -> Managed APList"

🖾 S	tatus 🛛 🤶 Wi	reless 📃 💻 Netw	ork 🙆 VPN	🔒 Security	🗘 🗘 Maintenance
atus » Dashboard	General General	Access Point Discovered AP List	Peer Group Peer Configuration	ACL IP ACL	DiffServ DiffServ Class
he Traffic Overvie	Channel Algorithm	Managed APs List	Peer Status	IP ACL Rules	DiffServ Policy
nd Active Info for	Power Algorithm	AP Poll List		MAC ACL	DiffServ Policy Class
Dachboard	WIDS	AP Profile		MAC ACL Rules	Defination
ashboard	Distributed Tunnels	SSID Profiles			
	WLAN Deployment	WDS Groups			
Traffic Overview	WLAN Visualization				

c. Prüfen und ggfls. löschen sie einen Valid AP aus der Liste

ireless » Access Point » Mana	iged APs List » Valid APs		? •
Valid APs Managed APs	AP Provisioning		
nis page contains information	about APs configured in the local da	tabase.	
alid APs List			
Show 10 💌 entries [Right c	lick on record to get more options]		٩
MAC Address	✿ Location	⊖ AP Mode	⊖ Profile ⊖
3C:1E:04:F3:DC:80		Managed	1-Default
B0:C5:54:E7:A0:00		Managed	1-Default
FC:75:16:77:86:40		Managed	1-Default
Showing 1 to 3 of 3 onthor			Internet in the second s

- d. Mittels "Rechtsklick" auf einen der APs erscheinen weitere Konfigurationsmöglichkeiten
 - i. Mittels "Delete" wird der AP aus der VAP (Valid AP Liste) gelöscht
 - 1. Sollte der AP "online/aktiv" sein, so wird dies Änderung erst nach einem Neustart des APs wirksam

Wireless » Access Point » Managed APs List » Valid APs 📀 🧿								
Valid APs Managed APs AP Provisioning								
This page contains information about APs configured in the local database.								
Valid APs List	Valid APs List							
Show 10 • entries [Right click on record to g	Show 10 🔹 entries [Right click on record to get more options]							
MAC Address	Location Θ	AP Mode	⊕ Profile	⇔				
3C:1E:04:F3:DC:80		Managed	1-Default					
B0:C5:54:E7:A0:00		Managed	1-Default					
FC:75:16:77:86:40		Managed	1-Default					
Showing 1 t			First Previous 1 Next >	Last 刘				
Add No Delete								



In diesem Beispiel wurde der nicht aktive AP mit der MAC Adresse FC:75:16:77:86:40 aus der VAP Tabelle gelöscht.

Wireless » Access Point » Man	? @						
		Oper	ration Succe	eded			
Valid APs Managed APs	AP Provisioning	g					
This page contains information	ı about APs config	gured in the local dat	abase.				
Valid APs List							
Show 10 • entries [Right entries]	click on record to g	et more options]			٩		
MAC Address	Û	Location	⇔	AP Mode	⊖ Profile		
3C:1E:04:F3:DC:80				Managed	1-Default		
B0:C5:54:E7:A0:00				Managed	1-Default		
Showing 1 to 2 of 2 entries 1 Next > Last >							
Add New Valid AP							