

Einstellung Beispiel „Wireless LAN Schedule/Zeitplaner“

1. Menu "Wartung > System > Zeiteinstellungen":

Hier muss sichergestellt sein, das der NBG die aktuelle Uhrzeit kennt.

The screenshot displays the ZyXEL NBG460N web management interface. The breadcrumb navigation at the top reads "Maintenance > System > Time Setting". The left sidebar shows a tree view with categories: Network (Wireless LAN, WAN, LAN), Security (DHCP Server, NAT, DDNS), Management, and Maintenance (System, Logs, Tools, Config Mode, Sys OP Mode, Language). The main content area is titled "Time Setting" and contains the following sections:

- Current Time and Date:** Shows "Current Time" as 10:16:10 and "Current Date" as 2008-10-27.
- Time and Date Setup:** Offers two options: "Manual" (with input fields for New Time (hh:mm:ss) and New Date (yyyy/mm/dd)) and "Get from Time Server" (with sub-options for "Auto" and "User Defined Time Server Address" set to 192.168.1.33).
- Time Zone Setup:** The "Time Zone" is set to "(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna".
- Daylight Savings:** A checkbox is checked. The "Start Date" is "Last Sunday of March (2009-03-29) at 2 o'clock" and the "End Date" is "Last Sunday of October (2009-10-25) at 3 o'clock".

At the bottom of the configuration area, there are "Apply" and "Reset" buttons. The status bar at the very bottom shows "Message Ready" and a system tray with "Lokales Intranet" and "100%" zoom.

2. Menu "Netzwerk > W-Lan > Zeitplanung":

Hier den Plan wie folgt eingestellt interpretieren.

2.1. Zuerst "aktiviere W-Lan Zeitplanung" aktivieren.

2.2. Der Eintrag "W-Lan Status " zu Tag X = aus / außer zu folgenden Zeiten (24-Std. Format) welche man angibt.

Dies bedeutet, das wenn man sagt "W-Lan Status = aus" am "Mo." "außer zu folgenden Zeiten (24-Std. Format) = 08:00 bis 17:00", das Wireless LAN somit laut dem Zeitplan zwischen 08:00 bis 17:00 Uhr eingeschaltet/aktiviert ist.

ZyXEL

Network > Wireless LAN > Scheduling

General | MAC Filter | Advanced | QoS | WPS | WPS Station | **Scheduling**

Wireless LAN Scheduling

Enable Wireless LAN Scheduling

WLAN status	Day	Except for the following times (24-Hour Format)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input type="checkbox"/> Everyday	00 (hour) 00 (min) ~ 00 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Mon	08 (hour) 00 (min) ~ 17 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Tue	08 (hour) 00 (min) ~ 17 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Wed	08 (hour) 00 (min) ~ 17 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Thu	08 (hour) 00 (min) ~ 17 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Fri	08 (hour) 00 (min) ~ 17 (hour) 00 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Sat	08 (hour) 00 (min) ~ 23 (hour) 30 (min)
<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/> Sun	08 (hour) 00 (min) ~ 23 (hour) 30 (min)

Note: Specify the same begin time and end time means the whole day schedule.

Apply Reset

Message Ready

Fertig Lokales Intranet 100%