FAQ - Auto provisioning: Delete/remove handset examples

							-	
alid for:	N610	N670	N870	N870E	Embedded Integrator	Virtual Integrator		
alid for N6	10 / N670) / N870 /	N870E.					
ou can re	emove a	n DEC1	۲ hands	et via the	following procedures:			
1 Do	loto oll k	andaat	o outom	otioolly th	ot are not in the provisi	oning file		
2. De	lete sing	gle hand	s autom dset(s)	allcally li	at are not in the provisi	oning ne.		
lany platf	orms se	end com	plete pr	ovisioning	files. When an handse	et is removed, they	can not delete or	ne handset but
ust send a	a new pr	ovisioni	ing file t	hat have a	all handsets. Handsets	that are removed a	re not in the prov	visioning file.
f you wan provisionin	t that the	e syster neter.	n remov	ves every	handset that is not in th	ne provisioning file,	you need to add	the following
Paramete	r							
<oper na<="" th=""><td>me="De</td><td>leteNot</td><td>Provisio</td><td>nedHS"/></td><td>This parameter mus</td><td>t be on top of the p</td><td>rovisioning file.</td><td></td></oper>	me="De	leteNot	Provisio	nedHS"/>	This parameter mus	t be on top of the p	rovisioning file.	
0.0								
(i) Del	ete all h	nandset	ts that a	are not in	the provisioning file			
xml version="1.0" encoding="UTF-8"? <provisioning productid="e2" version="1.1"></provisioning>								
<nv< th=""><td>m></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></nv<>	m>							
<oper name="DeleteNotProvisionedHS"></oper> <oper name="add_hs" value="029e74a599"> <param name="hs.RegStatus" value="ToReg"/> </oper>								
<op <pa <td>er name Iram nai Der></td><td>e="add_ me="hs.</td><td>_hs" <mark>valı</mark> .RegSta</td><td>ue="02b6 tus" value</td><td>ec8aa5"> e="ToReg"/></td><td></td><td></td><td></td></pa </op 	er name Iram nai Der>	e="add_ me="hs.	_hs" <mark>valı</mark> .RegSta	ue="02b6 tus" value	ec8aa5"> e="ToReg"/>			
<td>vm></td> <td>ina></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	vm>	ina>						

Deleting one handset can be done using the following example:

The parameter must on on top of the provisioning file.

Delete single handset <?xml version="1.0" encoding="UTF-8"?> <provisioning version="1.1" productID="e2"> <nvm> <param name="hs.02b6ec8aa5.RegStatus" value="ToDeReg"/> <!-- Removes handset with IPUI 02b6ec8aa5 and all accounts settings. --> </nvm> </provisioning>

The above described procedures will de-register the DECT handset gracefully, this means:

- 1. DECT system checks if the DECT handset is connected
- If the DECT handset is connected, the handset registration is also removed before the registration in the base is removed. This causes that there will not be any ghosts handsets that try to connect.
- In the web-interface the handset entry is removed.
 If the DECT handset is not connected, the system will wait for maximum 24 hours if the handset connects again to the DECT system. If the handset connects, it will be removed like described at 2. If it does not connect, the DECT handset is removed in the system after maximum of 24 hours. (This can cause ghost handsets)

Form software 2.36 we have added a new option to delete handsets even if they are not registered or in range of the system.

- The system will first try to remove the handset gracefully
- If this is not possible, the handset is removed instantly.

Delete single handset

<?xml version="1.0" encoding="UTF-8"?> <provisioning version="1.1" productID="e2">

<nvm>

<oper name="delete_hs" value="02b6ec8aa5" />

<!-- Removes handset with IPUI 02b6ec8aa5 and all accounts settings.

In software 2.36 small letter for the IPUI must be used, we will change that also Capital letters are accepted.

S-->

</nvm> </provisioning>