Gigaset Redirect server

Redirection server

When the VoIP phone contacts the Gigaset server, in order to get all the necessary configuration data, the redirection server supplies the URL of the provisioning server which is responsible for providing the VoIP phone with the provider data (SIP account).

To enable auto-provisioning (i.e. the end-user does not need to select the provider manually) the provisioner must add the redirection information for the VoIP phones to the redirection database.

Access is secured via HTTP digest 12 digits username and MAC-ID.

Setting up redirection information using the web-interface

To add the redirection data to the redirection database, Gigaset provides a web user interface for provisioners.

You need a user account (user name and password) which has to be provided by Gigaset Communications.

1. Open the web user interface:

http://prov.gigaset.net or https://prov.gigaset.net/Editor /#loginPage

2. Login using the user name and password provided by Gigaset.

3. Select the option Redirect portal.

The main menu is opened. The following functions are available:

- Registration, control and deregistration of single devices
- Display of devices list
- Upload of prepared XML files



MAC-ID:	-
Provider:	Register
MAC-ID: Some devices have no MAC-ID. In this case please enter the MAC ar	tdress.
URL:	
The URL string can contain only fixed text (used for the query as it is be replaced by the phone:) or additional following format specifiers (with a leading %) which will
 %DVID Device ID, composed by build variant and provisioning %MACC MAC address with colons. Example: .00:01:E3:12:34:3 	

%MACD MAC address without colons. Example: .0001E312345
 %% To represent the percent character.

Regist	ering VoIP phones	
ſ	• To register a Gigaset VoIP phone, enter the MAC-ID (XXXXXXXXXXXXXXXXXX) of the device, the URL of the provisioning server and the Provider for the device configuration.	
	URL and Provider can be entered manually or selected from a list of known provisioner URLs and providers.	
	Example: http://provider.com/xml/%MACD.xml	
•	Click on the Register button when to save the entry.	
	The corresponding parameters are checked and – if approved – saved in the Gigaset redirection database. The provisioner is informed accordingly.	
0	When using Maxwell 10, connection to the server and loading the XML configuration data takes longer then with other Gigaset devices. The reason is that other Android processes also need to be started after boot.	
	Connection to Redirect server 50 seconds after boot.	
	Activate new xml configuration 2 minutes after boot.	
Ó	Maxwell B/2/3/4 have an option implemented that you can add the HTTP digest username and password in the URL.	
	Example: http://provider.com/xml/%MACD.xml	
	You want to add an HTTP digest username and password for your own server.	
	New example: http(s):// <username>:<password>@provider.com/xml/%MACD.xml</password></username>	

Example of usage (Based on XML-RPC technique)

Registration of the single device

To register a single device you may follow two different scenarios:

- Manually, by using "Register" tab, as shown.
- Using XML file of the next structure:

Register	Device Info	List Devices/Deregister	Upload
ister a single redirection data	a set to the Gigaset redirection	on database. MAC-ID, provisioning url and the p	provider's name are required
AC-ID: 7C2F80820EC0-55DF			
URL: http://172.29.0.103/pla	nxml/42/2/xml/7C2F80820EC0.x	ml 🔄	
rovider: <mark>Daryna</mark>		Register	
AC-ID:			
AC-ID: ome devices have no MAC-IE). In this case please enter th	ne MAC address.	
ome devices have no MAC-IE RL:			are (with a loarling %) which
ome devices have no MAC-IE RL:		ne MAC address. ary as it is) or additional following format specifie	ers (with a leading %) which
ome devices have no MAC-IE RL: he URL string can contain on II be replaced by the phone: • %DVID Device ID, compo • %MACC MAC address w	y fixed text (used for the que used by build variant and pro ith colons. Example: .00:01:1 thout colons. Example: .000	ery as it is) or additional following format specific visioning ID. Example: 42/3 E3:12:34:56.	ars (with a leading %) which

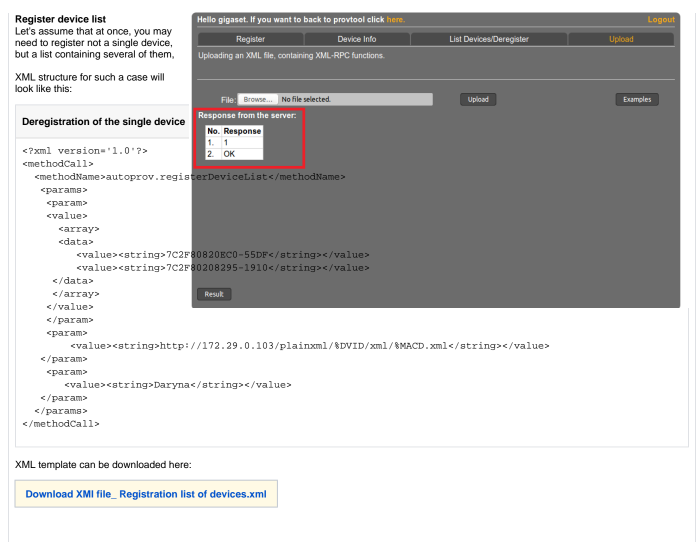
Registration of the single device <?xml version='1.0'?> <methodCall> <methodName>autoprov.registerDevice</methodName> <params> <param> <value> <string>7C2F80820EC0-55DF</string> </value> </param> <param> <value> <string>http://172.29.0.103/plainxml/42/2/xml/7C2F80820EC0.xml</string> </value> </param> <param> <value> <string>Daryna</string> </value> </param> </params> </methodCall> XML template can be find here: ello gigaset. If you want to back to provtool click **i** Register Device Info List Devices/Deregister Download XML file_ Registration of the single device.xn File: Browse... No file selected. Examples You need to create valid XML - file in accordance with the provided example, then "Browse" it and "Upload". Next server's answers are possible: Server's answers Return value (1) (Boolean) 1 | 0 1 = true, 0 = falseReturn value (2) (String) if true: OK: password if false: mac_already_in_use mac_invalid url_invalid name_invalid

After successful uploading your XML - file, you will see server response:

Deregistration of a single device

You can deregister device with a MAC - ID - address e.g. "7C2F80820EC0" manually, by pressing, "Deregister" button on the left corner of the window:

Usage of XML file instead is also	Hello gigaset. If you want	to back to provtool clic	:k here.		Logout
possible:	Register	Device Info		List Devices/Deregister	Upload
Deregistration of the single device	Uploading an XML file, conta	aining XML-RPC function			
<pre><?xml version='1.0'?> <methodcall> <methodname>autoprov.dereg: <params> <param/> <value> <string>7C2F80820EC0-55 </string></value> </params> </methodname></methodcall> </pre>	No. Response 1. 1 2. OK:55DF75196006			Upload	Examples
XML template for the deregistration can be downloaded here:					
Download XML file_ Deregistration	Result of the single device.xr	nl			
	Hello gigaset. If you want t	o back to provtool clicl	chere.		Logout
After XML file was constructed, it is necessary to upload it, in the same way as it was described previously. Different server's answers are possible:	Register Listing of redirection data set on the list and press Deregis		ection database. Pro	List Devices/Deregister ovider's name is optional. If ye	Upload ou want to deregister device mark it
	Provider: <mark>Daryna</mark>		_	List	Search:
Server's answers	Last request:		ovider's name: 🔷		ning URL: 🔶 Re
	 2014-11-27 14:23 0 2014-11-14 13:25 		aryna		//42/2/xml/7C2F80820EC0.xml 20
Return value (1) (Boolean) 1 1	0 2014-11-14 13:25 = true, 0 = false		aryna	http://172.29.0.103/plainxml	//%DVID/xml/%MACD.xml 20
Return value (2) (String)	·				
	f true: OK f false: mac_not_f	ound			
	mac_inval				
In our case XML file within MAC-ID were valid and we got next response:	Deregister Download				



As previously, several server's answers are possible:

Server's answers

The next picture shows, 'True' server's answer:

An example of real server response after usage of the XML - file with incorrect data (inappropriate MAC-ID was used):

devices				
et's assume that at once, you may	Register	Device Info	List Devices/Deregister	Upload
eed to deregister not a single	Uploading an XML file, contain	ning XML-RPC functions.		
evice, but a list containing several them.				
ulem.				
ML structure for such a case will	File: Browse No file	selected.	Upload	Examples
ook like this:	Response from the server:			
	No. Response			
Deregistration of the list of devices	1. 1			
-	2. OK:55DF75196006			
xml version='1.0'?	3. OK:191001882432			
<methodcall></methodcall>				
<methodname>autoprov.deregis</methodname>	terDeviceList <td>hodName></td> <td></td> <td></td>	hodName>		
<pre><params></params></pre>				
<pre><param/></pre>				
<value><array> <data></data></array></value>				
<uala> <value><string>7C2F808</string></value></uala>	20FC0-55DF <td></td> <td></td> <td></td>			
<pre><value><string>7C2F802</string></value></pre>				
		, , , , , , , , , , , , , , , , , , ,		
	Result			
 	Hello gigaset. If you want to	back to provtool click here.		Log
	Hello gigaset. If you want to		List Devices/Deregister	
 	Hello gigaset. If you want to Register	Device Info	List Devices/Deregister	Log Upload
 	Hello gigaset. If you want to	Device Info	List Devices/Deregister	
 KML template can be downloaded	Hello gigaset. If you want to Register	Device Info	List Devices/Deregister	
 KML template can be downloaded	Hello gigaset. If you want to Register Uploading an XML file, contain	Device Info		Upload
 CML template can be downloaded ere:	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file	Device Info	List Devices/Deregister	
 KML template can be downloaded	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server.	Device Info		Upload
 KML template can be downloaded here:	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server. No. Response	Device Info		Upload
 KML template can be downloaded here:	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 CML template can be downloaded tere: Download XML file- Deregistration	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server. No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 KML template can be downloaded here:	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 CML template can be downloaded ere: Download XML file- Deregistration	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 CML template can be downloaded ere: Download XML file- Deregistration	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 ML template can be downloaded ere: Download XML file- Deregistration lext server responds are possible: Server's answers	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0	Device Info ning XML-RPC functions.		Upload
 CML template can be downloaded ere: Download XML file- Deregistration Next server responds are possible: Server's answers Return value (1) (Boolean) 1	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server: No. Response 1. 0 2. mac invalid:12345678	Device Info ning XML-RPC functions.		Upload
 CML template can be downloaded ere: Download XML file- Deregistration lext server responds are possible: Server's answers Return value (1) (Boolean) 1	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server. No. Response 1. 0 2. mac invalid:12345678	Device Info ning XML-RPC functions.		Upload
<pre></pre>	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server. No. Response 1. 0 2. mac invalid:12345678 0 = true, 0 = false true: OK	Device Info ing XML-RPC functions. selected. 91231910		Upload
 ML template can be downloaded ere: Download XML file- Deregistration Mext server responds are possible: Server's answers Return value (1) (Boolean) 1 1 Return value (2-n) (String) if	Hello gigaset. If you want to Register Uploading an XML file, contain File: Browse No file Response from the server. No. Response 1. 0 2. mac invalid:12345678 0 = true, 0 = false	Device Info ing XML-RPC functions. selected. 91231910		Upload

An example of real server respond on the correct XML - file:

An example of real server responds, while only one of the provided MAC - ID was invalid:

List devices	Hello gigaset. If you want to back to provtool click here.				
The purpose of this request is to get:	Register	Device Info	List Devices/Deregister	Upload	
 MAC – address(es) of the registered device(s); Provider name(s); URL(s); Date(s) of the registration; General structure of the XML – file for such a case looks like this: 	Uploading an XML file, contain	ning XML-RPC functions.	Upload	Examples	
Devices listeng	2. OK 3. OK				
<pre><?xml version='1.0'?> <methodcall> <methodname>autoprov.list <pre></pre></methodname></methodcall></pre>	Result	e>			
As in the previous cases, several serve	ers responses are possible	e.			
Server's answers					
Return value (0-n) (Object[]) [MAC,NAME,URL,]	DATE]				
On the					

picture below, you can see the result of the real server respond after valid XML – file uploading:

Here, by pressing the "Result" button marked by red square, you can get XML – file containing the same information as presented on the picture, in other words, XML – file, containing – MAC – address, provider name, URL and date of registration.

5.1 List devices name

This is an a sub-option of the method presented above. Basically, you will get the same information (after uploading your XML – file), but for a specific provider. General structure of the XML – file:

Devices listeng

```
<?xml version='1.0'?>
<methodCall>
<methodName>autoprov.listDevices</methodName>
<params>
<param>
<value><string>Daryna</string></value>
</params>
</params>
</methodCall>
```

• you can specify as many providers as you wish

General structure of the XML - file:

Download XMI file- List devices name.xml

Server response description:

Server's answers

```
Return value (0-n)
(Object[])
[MAC,NAME,URL,DATE]
```

The result of usage valid XML -file after successful uploading (only one provider was specified):

Check device(s)

This option allow its requester to check either the device is registered or not. Along with information that device is registered, requester will get a provider name, URL and date of registration. General structure of an XML file will look like this:

Devices listeng

```
<?rxml version='1.0'?>
<methodCall>
<methodName>autoprov.checkDevice</methodName>
<params>
<params>
<value><string>7C2F80820EC0-55DF</string></value>
</params
</params
</params>
</methodCall>
```

XML template can be downloaded here:

Download XML file- Check devices.xml

Several server's responses are possible:

Server's answers

Below, you can see the real server respond based on the valid MAC – ID:

The real server respond based on the invalid MAC – ID: Usage of XML-RPC script

Registration of the single device using ap-client.py script

First thing which has to be done (for this steps and all the steps below):

- Make sure Python is installed on your OS. If not, please do install.
- Under console change your working to the directory in which ap-client.py file is saved.
- Run necessary command.

After all the described steps above were done, please run 1st command for the device registration:

Device registration

python ap-client.py Auth-Name Auth-Pass prov.gigaset.net autoprov.registerDevice s:MAC-ID s:URL s:Provider-Name

				Link to prov tool		MAC-ID	Provider name
root@gorbunovatest-CELSIUS-W410:~/	Desktop/python/XML-R	PC/python_script# <mark>python ap-c</mark>	lient.py -b	prov.gigaset.net	autoprov.registerDevice s:7	C2F800DA979-2EE3 s:http:	//registration-test s:Daryna
			Auth. details: Name + Passwor	rd	Method to be used		Link
In case of the successful	registration, se	rver will answer:					
Using basic authentication (autoprov.registerDevice('722		http://registration-test	pl', 'Daryna')@http:/	//gigaset:aptest	@prov.gigaset.net/apxml	/rpc.do returned: [T	rue, 'OK:2EE3EECC82C4']
And in prov.gigaset.net ye	our device will b	be recognized as the	registered one:				
Hello gigaset. If you	want to back	to provtool click	nere.				Logout
Register		Device Info		List Devices/I	Deregister	U	pload
Enter the MAC-ID to g request date.	jet device deta	illed information suc	h as MAC address	s, MAC passv	vord, Provider's na	ame, Provisioning	URL and Last
MAC-ID: 7C2F800DA	979-2EE3			Search)		
MAC address: MAC password:	7C2F800DA9						
Provider's name:	Daryna						
Provisioning URL: Last request:	http://registra 2015-11-17	tion-test.pl					
Check - status							
In order to check sta	atus of the devi	ce, you have to run n	ext command:				
Check-status							
python ap-client.p	py Auth-Name	e Auth-Pass prov	.gigaset.net a	utoprov.li	stDevices s:Pro	ovider-Name	
On the picture below, con	nmand in use v	vithin server response	e can be seen:				
root@gorbunovatest-CELSIUS-W Using basic authentication (u autoprov.listDevices('Daryna root@gorbunovatest-CELSIUS-W	user=gigaset) ',)@http://gigase1	::aptest@prov.gigaset.net	/apxml/rpc.do returned	74 m m 1	🌞 prov.gigaset.net aut 79', 'Daryna', 'http://		
Device deregistration							
In order to deregiste	r device, you h	ave to run next comm	hand:				
python ap-client.p	py Auth-Name	e Auth-Pass prov	.gigaset.net a	utoprov.de	registerDevice	s:MAC-ID	
On the picture below, con	nmand in use v	vithin server response	e can be seen:				
root@gorbunovatest-CELSIUS- 800DA979-2EE3 Using basic authentication autoprov.deregisterDevice(' root@gorbunovatest-CELSIUS-	(user=gigaset) 7C2F800DA979-2E	[3',)@http://gigaset:ap	test@pr <u>o</u> v.gigaset.net	1.2.1			gisterDevice s:7C2F
Deregistration of the lis In order to deregister		es, you have to run n	ext command (spe	cify here all M	AC-ID which you w	ant to deregister):	
python ap-client.g IDN	py Auth-Name	e Auth-Pass prov	.gigaset.net a	utoprov.de	registerDevice	List sl:MAC-II	D1,MAC-ID2,MAC-

On the picture below, command in use within server response can be seen:

On the picture below, command in use within server response can be seen:

root@gorbunovatest-CELSIUS-W410:-/Desktop/python/XML-RPC/python_script# python ap-client.py -b 🎆 👘 👘 prov.gigaset.net autoprov.registerDeviceList sl:7C2F80820ECE-FEB3,7C2F808DA979-2EE3 s:http://reg
istration-list.pl s:Daryna
Using basic authentication (user=gigaset)
autoprov.registerDeviceList(['7C2F80820ECE-FEB3', '7C2F800DA979-2EE3'], 'http://registration-list.pl', 'Daryna')@http://gigaset:aptest@prov.gigaset.net/apxml/rpc.do returned: [True, '0K:FEB33F6876E5', '0K:2
EE3EECC82C4']
root@gorbunovatest-CELSIUS-W410:~/Desktop/python/XML-RPC/python_script#

DX800 enabling Redirect Server

Dependent on the DX800 variant, it can be that the redirect server option is disabled. This can only be enabled via special configuration, for this you need a patch. The patch is based on the variant and contains the following settings to enable redirect server.

DX800 enable redirect

BS_IP_Data1.ucB_HAS_PROVISIONING_CODE=1 BS_IP_Data1.ucB_SHOW_PROVISIONING_CODE_IN_HS=1 BS_IP_Data1.ucB_AUTOPROVISIONING_CODE_IN_HS=1 BS_IP_Data1.ucB_AUTOPROVISIONING_STYLE=0 BS_IP_Data1.ucB_AUTO_UPDATE_PROFILE=1 BS_IP_Data1.ucS_AUTOPROVISIONING_MODE_1=1 BS_IP_Data1.aucS_AUTOPROVISIONING_CODE=0x34,0x34,0x34

Via the restore option, you can activate the patch below. If you variant is not listed you need to request this from Gigaset.

- Patch for DX800 Dutch variant DX800_Provisioning_Norm_patch.cfg
- Patch for DX800 GER variant DX800_Provisioning_Norm_patch_de.cfg