RPC methods

The notification module provides the following RPC methods:

sendMail

Struct sendMail(Struct email)

This method returns either void in case of success or a value that describes the error.

The parameter Struct has the following properties:

Dwanastr	Trmo	Ontional	Description
Property	Туре	Optional	Description
to	String or	no	The e-mail address or several where the e-mail will
	Array		be sent.
toName	String	yes	The name for the e-mail, if to is a String, otherwise
			ignored.
from	String	yes	The e-mail address of the sender.
fromName	String	yes	The name for the sender.
(00)	Chair a On	1100	An a mail address or several for learbon convi
CC	String or Array	yes	An e-mail address or several, for 'carbon copy'.
ccName	String	yes	The name for the cc e-mail, if cc is a String,
Corvains	our mag	<i>y</i> 00	otherwise ignored.
bcc	String or	yes	An e-mail address or several, for 'blind carbon
	Array	,	copy'.
bccName	String	yes	The name for the bcc e-mail, if bcc is a String,
			otherwise ignored.
subject	String	yes	The subject for the e-mail.
mossago	String	no	The e-mail contents.
message	String	no	The e-man contents.

sendMail Page 3

to, cc and bcc can be Arrays, in which case they contain Struct values (at least one in to case), having the properties:

Property	Туре	Optional	Description
emailAddress	String	no	The e-mail address.
name	String	yes	The name of the recipient.

Note the difference in property name, depending if it's for a to, cc or bcc property.

EXAMPLES:

```
{
  "id": 12,
  "method": "sendMail",
  "params":[{
  "to": "email@domain.org",
  "toName":"John Doe",
  "cc": "other email@domain.org",
  "ccName": "John Doe 2",
  "bcc": "other_email2@domain.org",
  "bccName":"John Doe 3",
  "from": "whatever@email.com",
  "fromName": "Nemo",
  "subject": "The subject",
  "message":"Message text"
  }]
}
```

Every parameter is optional except the to and message. Probably subject should be set, too, but it's not mandatory. The from and from Name, if not set, are taken from the configuration file (if set, otherwise they are left empty). The above example allows only one recipient for to, cc and bcc. One can specify more than one recipient using arrays:

sendSms Page 4

```
} ],
"from":"whatever@email.com",
"fromName":"Nemo",
"subject":"The subject",
"message":"Message text"
} ]
```

The above example contains only one recipient in the arrays, but one can specify more than one if needed.

sendSms

```
Struct sendSms(Struct sms)
```

This method returns either void in case of success or a value that describes the error.

The parameter Struct has the following properties:

Property	Туре	Optional	Description
to	String	no	The recipient number (or address book entry: group, contact).
from	String	yes	The sender number or name.
message	String	no	The text to send.

The message text cannot be bigger than 1520 chars. Attachments will add some overhead due of the links added, so those must be taken into account. To have a single message sent, it must not be over 160 chars.

to can contain more than one number (or address book entry), just separate them with commas.

from can be either a number or some name. Can contain either 11 alphanumeric chars or 16 numeric chars. If not specified, it will be specified from the configuration file (if specified there).

Just a message:

```
"id": 12,
   "method":"sendMail",
   "params":[{
   "to":"+404832490343",
   "from":"John Doe",
   "message":"Message text"
```

sendSms Page 5

```
}]
}
```

from is optional but probably it should be specified either in the call or in the configuration file.