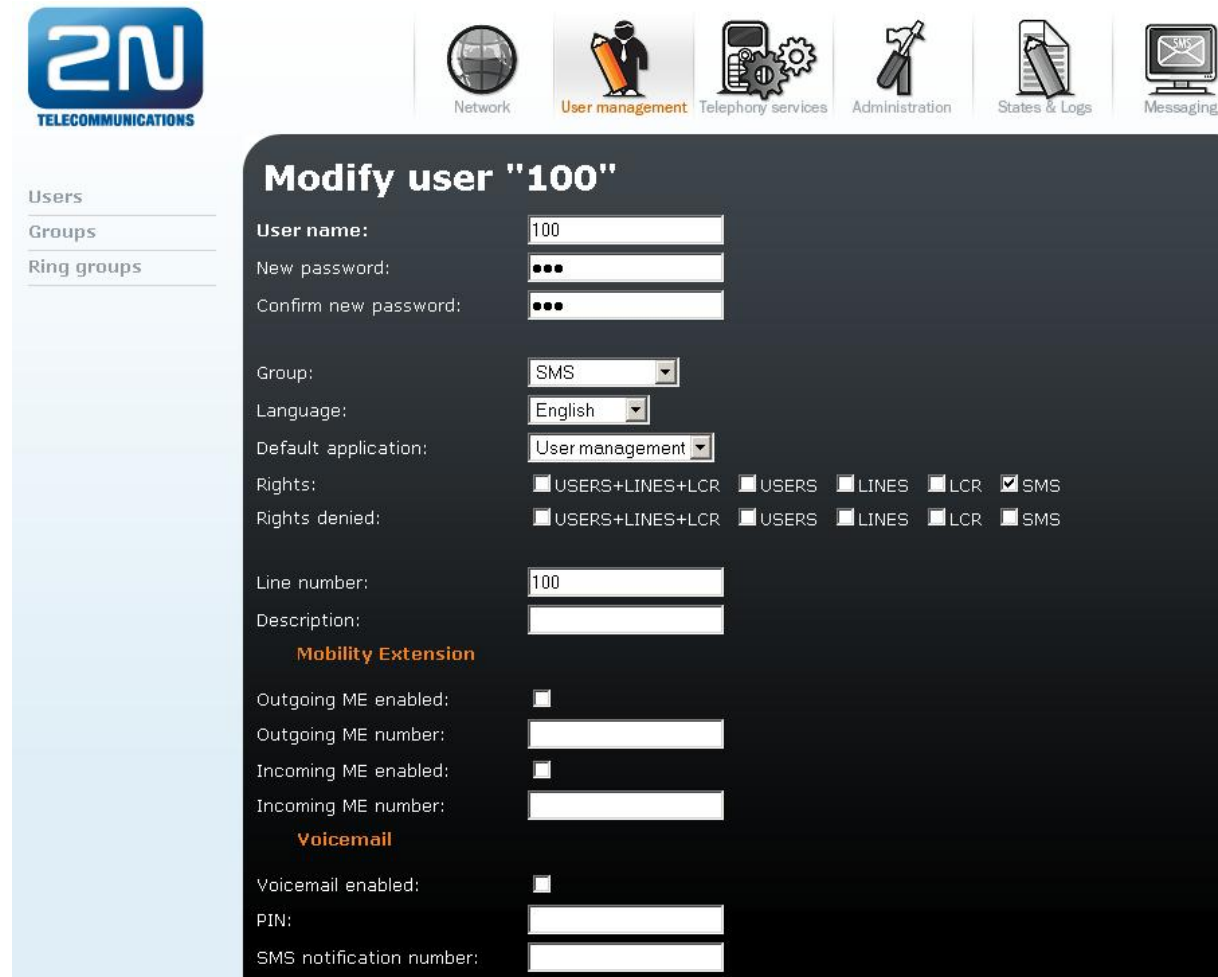


HOW TO Send/Receive SMSes with Mozilla THUNDERBIRD

This how to guide is created for 2N VoiceBlue Enterprise or 2N Office Route

- 1) Create user in VoiceBlue Enterprise/OfficeRoute. Enable the SMS rights for this user.
If you want to create the user without SIP phone, don't enter Line number.



The screenshot displays the 2N Telecommunications user management interface. At the top left is the 2N logo. A navigation bar contains icons for Network, User management (highlighted), Telephony services, Administration, States & Logs, and Messaging. On the left sidebar, there are links for Users, Groups, and Ring groups. The main content area is titled 'Modify user "100"'. The form includes the following fields and options:

- User name: 100
- New password: [masked]
- Confirm new password: [masked]
- Group: SMS (dropdown)
- Language: English (dropdown)
- Default application: User management (dropdown)
- Rights: USERS+LINES+LCR USERS LINES LCR SMS
- Rights denied: USERS+LINES+LCR USERS LINES LCR SMS
- Line number: 100
- Description: [empty]
- Mobility Extension**
 - Outgoing ME enabled:
 - Outgoing ME number: [empty]
 - Incoming ME enabled:
 - Incoming ME number: [empty]
- Voice mail**
 - Voice mail enabled:
 - PIN: [empty]
 - SMS notification number: [empty]

2) Message setting – don't forget to set up „Email domain name“

2N TELECOMMUNICATIONS

Network User management Telephony services Administration States & Logs Messaging

Modify SMS delivery settings

Distribute incoming messages

Parse contents:

Message response:

VIP numbers:

Save outgoing messages to Sent folder:

Module 1 – Deliver SMS to user: Admin

Module 2 – Deliver SMS to user: Admin

Module 3 – Deliver SMS to user: Admin

Module 4 – Deliver SMS to user: Admin

For outgoing SMS use: LCR

Automatic answers delivering

Answer arrives until: 10 Minutes

SMTP/POP3 server settings

Email domain name: 2n.cz

Delete SMS with POP3: Mark only

POP3 email subject: SMS from %n to %u, date %d

Maximum number of SMS per email: 1

SMTP IP access control:

SMTP authentication required:

Allow 16-Bit SMS:

Allow SMS concatenating:

Insert email sender to SMS:

Insert email subject to SMS:

3) In case you would like to allow sending SMSes from a part of the network or only from one computer, tick SMTP IP access control in „SMS delivery“ and then create a rule in „SMTP IP access“. In case you would like to restrict only for the range 192.168.50.1 – 192.168.50.255, create a rule what you can see below.



Network



User management



Telephony services



Administration



States & Logs



Messaging

SMS

SMS delivery

- VIP numbers
- SMTP IP access

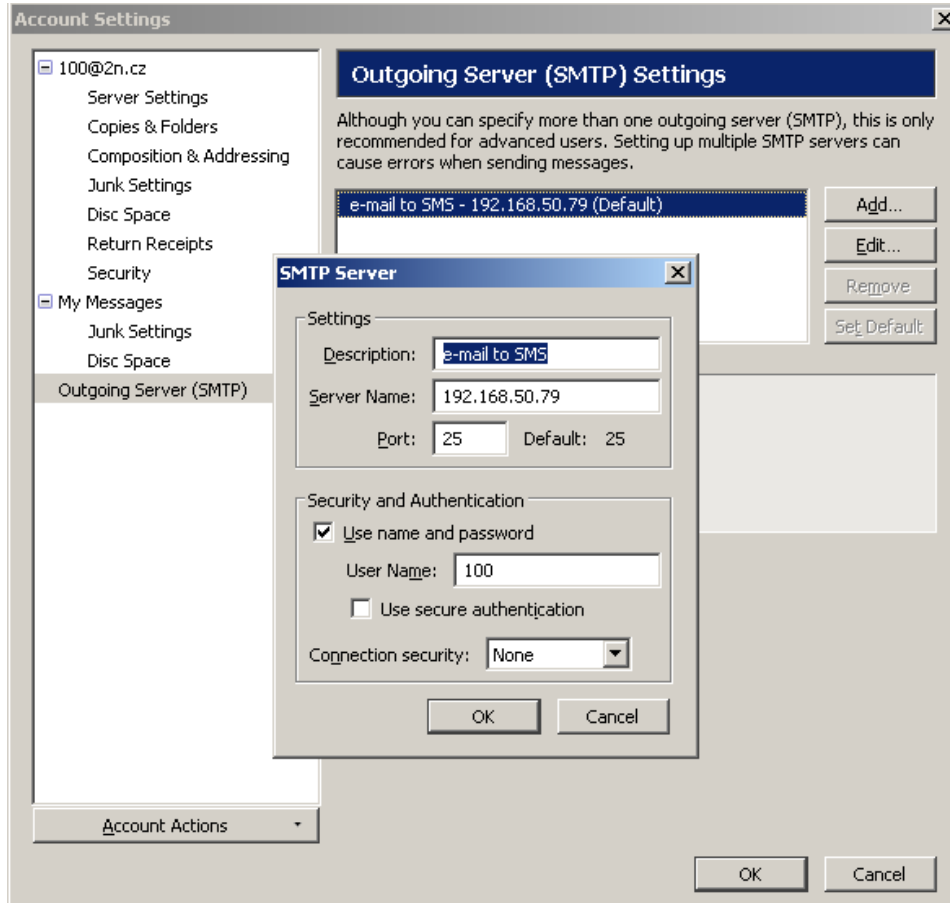
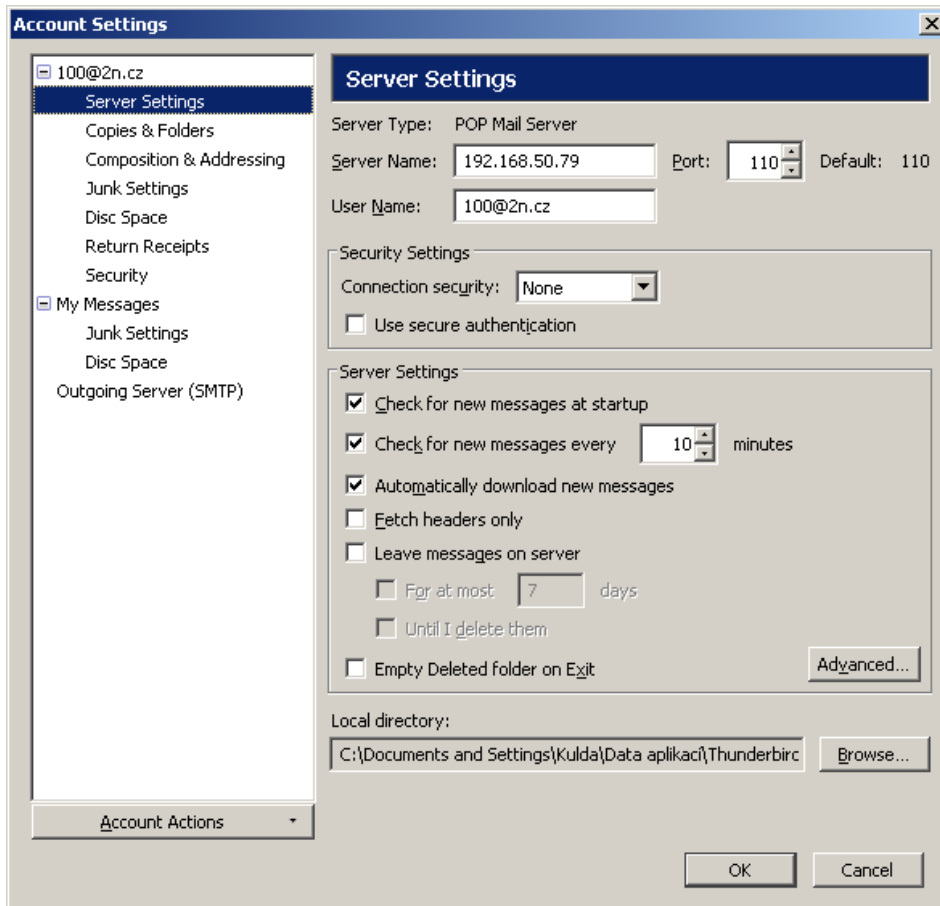
SMTP IP access

IP address/Mask	Description			
192.168.50.0/24				

4) Now you need to set up POP3 and SMTP server in Mozilla Thunderbird or in Outlook

The screenshot shows the 'Account Settings' dialog box for the account '100@2n.cz'. The left sidebar lists various settings categories, with 'Outgoing Server (SMTP)' selected. The main area is titled 'Account Settings - <100@2n.cz>' and contains the following fields and options:

- Account Name: 100@2n.cz
- Default Identity: Each account has an identity, which is the information that other people see when they read your messages.
- Your Name: 100
- Email Address: 100@2n.cz
- Reply-to Address: (empty)
- Organisation: (empty)
- Signature text: Use HTML (e.g., bold)
- Attach the signature from a file instead (text, HTML, or image): (empty)
- Attach my vCard to messages
- Outgoing Server (SMTP): Use Default Server (dropdown menu)
-
-



- 5) Now you can create SMS and send it to a mobile phone – note: In mozilla Thunderbird there has to be subject filled

