

## XVB - Virtual PBX

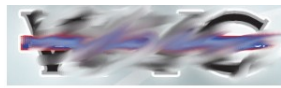
The [virtual-pbx](#) application is intended for processing incoming/outgoing calls in an isolated environment (numbered plan, routing calls, phones, cdrs, web gui and so forth. ) for multiple users.

### Main Features:

- Processing incoming / outgoing calls.
- Completely isolated environment for different users ( incoming / outgoing routes, dial plan, sip-endpoints, web-interface, cdrs, call-recordings, etc ).
- Custom greetings support.
- Email/Twitter notifications.
- Multiple language voice prompts.
- Text To Speech ( TTS ) for multiple languages..
- 'Simple' or 'Expert' mode for configuration.
- Custom music on hold (MOH) for each user.
- Multiple language WEB interface with xml/json API support.
- Flexible customisation for system voice messages.
- Managing voice mail via phone or WEB interface.
- User specified time zones support.
- Call transfer.
- Call pickup.
- White / Black lists support for each IVR item.
- PhoneBook with speed dial feature.
- Journal configuration changes.
- Call Detail Record ( CDR ).
- XML backup / restore configuration.
- Multiple roles within a single account.
- Private / Shared DIDs.
- SQL reports.
- Management API.
- Google Calendar integration.
- Support Google Analytics for calls trekking.
- Radius accounting.
- Background music for Find-Me / Queues.

- Asterisk 1.8 ( optional ).
- Support for wideband / HD audio codec ( g722 ).
- Multiple Themes.
- Custom branding.
- Recording outgoing calls ( auto / on demand ).
- Full DTMF history for each call.
- Support presettings for SIP providers.
- Support Multi-tenant asterisk with Kamailio as sip registrar server / load balancer.
- FMC - Fixed Mobile Convergence / Call transfer without breaking the call.
- Google-chart for extended statistics.
- WEB logon / logoff for the agents of the queue.
- Support for perl plugins.
- Time limits for outgoing calls ( for each route ).

# User settings



User info AC# 10010

logout

Journals CDRs Extensions list All messages Phone book SIP Peers Routes Phones Macros

**Core options:**

Dial-In numbers:  
Public: 2590...  
Prived: 170...

First Name: Will...

Last Name:

Email: info@...

CSS href: /xvb/xvb-green.css

Logo href: http://...

Google Analytics ID:

Messages in page: 20

Record storage time (days): 0 ( 0 - unlimit )

IVR: Inter Digit Timeout (sec): 2.00

Default language: English (Female+TTS)

Sound Format: mp3

Time Zone: EST

Date Format: 2009/09/23 16:07:32

Daily statements: disable

Common filters: White list / Black list

**Billing:**

Tariff: Free ( currency Rur )

Monthly	Daily	IVR	Minute	Call	CallBack	Minute	Call	CallBlast	Minute	Call
0	0	0	0	0	0	0	0	0	0	0

Balance: 1613.00 Rur ( as at 2012/07/27 14:48:41 )

**Limits:**

Maximum extensions (detail):	1000
Maximum all messages:	7 / 1000
Maximum size of all messages:	428.14 K / 0
Maximum numbers of phone book items:	200
Maximum number of CID filters:	200
Maximum Number of Phones:	10
Maximum Number of Peers:	5
Maximum Number of Routes:	200
Maximum Number of Macros:	100
Maximum Number of Directory Items:	150
Maximum Number of Schedule Items:	10
Maximum Phones for Follow-Me & Queue:	20
Maximum Number of CallBlast Items:	30
Maximum Phones for CallBlast Item:	3
Maximum Number of GotoIF Items:	100
Maximum TTS length:	2.00 K
Maximum email-attachment size:	976.56 K
Maximum TTS download size:	292.97 K
Maximum voice message duration:	04:00:00
Maximum User Name duration:	00:02:00
Maximum User Greeting duration:	04:00:00
Maximum announcement to callee duration:	00:05:00
Maximum announcement to caller duration:	00:05:00
Maximum RetryDial anouncement duration:	00:05:00
Maximum music on hold duration:	00:10:00

MOH file:  Обзор...

**Backup options:**

Media backup:

Merge:   Обзор...

Macros Routes SIP Peers Phones Phone book All messages Extensions list CDRs Journals

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## First Name

## Last Name

## Email

E-mail address that will receive daily reports. (Address for notification set for each extension)

## Logo href

The link to the image the user's logo which will be displayed in the upper left corner instead of the standard.

## CSS href

Link to a CSS for the WEB interface that will be applied instead of the standard

## **Google Analytics ID**

Google Analytics ID for call tracking.

## **Messages in page**

The number of messages shown on one page (also used when displaying the CDR, journals, etc...)

## **Record store time**

The number of days, how many store messages on the server, it will automatically be deleted, to avoid problems with excess of user quotas. 0 - do not automatically delete the message.

## **Inter Digit Timeout**

Max time (s) between digits.

## **Default Language.**

Default language for web interface and TTS prompts.

## **Sound format**

The preferred format for audio files. ( wav, mp3, ogg )

## **Date Format**

Date format for web-interface.

## **Time zone**

User time zone.

## **Daily statements**

List of daily statistics, which the user wishes to receive.

## **MOH file.**

The user can upload one audio file that can be used as Music On Hold. This file will be displayed in the list of available MOH as 'Custom' / 'User'

## **Common filters**

Core white/black lists.

## **Backup options**

Fast save/restore all or partial data to/from XML format ( or .tar.gz with sound files ).

## **Limits**

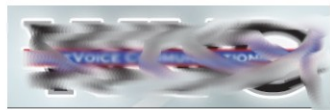
List of user constraints. These restrictions are set for the group to which the user belongs.  
The user can only view the data values.

## **Types of extensions:**

The system supports the following types of IVR Menu / Extensions:

- Playback
- Voicemail
- Follow Me
- Company directory
- Schedule
- WEB-Request
- Chat-Room
- Fax2Email
- Dtmf2Email
- Voting (Polling)
- DISA
- Podcast
- Callback
- Queue
- DateTime
- Fax on Demand
- Bulletin board system
- CallBlast
- User Variable
- WEB Variables
- GotoIf
- Stored variable
- Alarm Clock ( Wake-Up )
- Google Calendar - Schedule
- RoboTEXT
- MP3 Streaming
- Call Parking
- Google Calendar - Events
- Paging ( Intercom )
- Play DTMF Tones
- MultiDialout

## IVR Example:



**Extensions List**

logout

User prefs | Journals | CDRs | All messages

Extension	Name	Type	Options					Next Exten	Recipient notification	Actions
			W	H	D	P	G			
START	MainMenu	Playback only	✓	-	-	-	-	hangup		
t	TimeOut handler	Playback only	-	-	-	-	-	3		
i	Invalid handler	Playback only	-	-	-	-	-	0		
1	Support Level 1 schedule	Schedule	-	-	-	-	-	back		
1*VoiceMail	Support VoiceMail	VoiceMail	-	-	-	-	-	hangup	cs@  widevoice.com	
1*level-1-FCCNN	FCC-NN Office	Find Me	-	-	-	-	-	hangup		
1*level-1-LB	LB Office	Find Me	-	-	-	-	-	hangup		
1*level-2	Support Level 2	Queues	-	-	-	-	-	hangup		
3	Corporate inquiry	Find Me	-	-	-	-	-	hangup	info@  widevoice.com	
4	Sales	Find Me	-	-	-	-	-	hangup	sales@  widevoice.com	
911	Emergency Call	CallBlast	-	-	✓	-	-	hangup		
20*7	For Critics	Find Me	-	-	-	-	-	hangup	 @gmai.com	
20*8	Tanay D Costa	Find Me	-	-	-	-	-	hangup	 @widevoice.com	
20*9	 @widevoice.com	Find Me	-	-	-	-	-	hangup	 @lj.net	
20*0	 @widevoice.com	Find Me	-	-	-	-	-	hangup	 @widevoice.com	
20*6	 @widevoice.com	Find Me	-	-	-	-	-	hangup	db@  @widevoice.com	

[create new](#)

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## **Common attributes for all types of extensions:**

**VirtualPBX**

User prefs	Clone	View messages	Stats	Delete extension
Type:	<input type="button" value="Playback only"/>			
Number:	<input type="text" value="0"/>			
Next Extension:	<input type="button" value="repeat - Repeat current ext"/>			
Pin code:	<input type="text" value="2"/> # <input type="text"/>			
Name:	<input type="text" value="Default"/>			
Greeting:	<input type="text" value="Welcome !!!&lt;br/&gt;For record your voice message, press&lt;br/&gt;2.&lt;br/&gt;For record DTMF, press 8.&lt;br/&gt;For listen music, press 1.&lt;br/&gt;For company directory, press 8.&lt;br/&gt;For call to me, press 3."/>			
Play greeting:	<input type="text" value="1"/>	times with	<input type="text" value="1.00"/>	sec delay
Recipient notification:	<input type="text" value="info@..."/>			
Wait Extension:	<input checked="" type="checkbox"/>			
Hide extension:	<input type="checkbox"/>			
Protected with pin code:	<input type="checkbox"/>			
Direct access:	<input type="checkbox"/>			
Global extension:	<input type="checkbox"/>			
Allow greeting rewind:	<input type="checkbox"/>			
CID filters: (  /  )	<input type="button" value="Black list - extension"/>			
CID action:	<input type="button" value="Say Extensions not found"/>			
Prompt language:	<input type="button" value="Default"/>			
Volume control RX/TX:	<input type="text" value="0"/>	/	<input type="text" value="1"/>	
<a href="#">core options</a> <span style="float: right;"><input type="button" value="change"/></span>				
<input type="button" value="Create new"/>		<input type="button" value="Clone"/>	<input type="button" value="User prefs"/>	

## Wait Extension

Wait for user input digits.

## Hide extension

Hide this item from user input.

## Protect

access to the IVR item is only possible after entering the PIN code (first part)

## Direct access

allow use this IVR item without starting intermediate menu. for example, to number 1\*1\*9 when the system is off the flag of the access will be possible only from the menu item 1\*1 by input 9. When on a flag, the user can type for instance immediately 1\*1\*9 from the main menu (number 0).

## **Global extension**

the extension is available from any item of the IVR menu. For example, for IVR tree like follow:

```
1  
1*2  
3
```

when the user in item 1, and this flag is enabled for the extension 3 user can press 2 and 3.

## **Recipient notification**

E-mail address (for example: gosha@mail.ru ) or Twitter account (for example: gosha:goshapassword - for the public, gosha:goshapswd@iokunev - for private messages) used for the notification of new messages.  
This value can be inherited by all items of IVR tree.

## **Pin code**

Extension pin code.

The first part to access to run this IVR item. If defined both parts, to access the web-interface you need to enter together the two parts of the pin code.

## **Number**

extension number IVR. The nesting level is separated by a '\*'.

## **Next extension**

go to this IVR item after the successful execution of the current, or one of the reserved keywords:

<b>back</b>	- back to the previous
<b>repeat</b>	- repeat current item
<b>hangup</b>	- hangup

## **Name**

the item name.

## **Greeting**

greeting text. Used for TTS.

## **Play greeting , with delay**

The number of times as you want to play the greeting if the user has entered nothing, (0 - do not play the greeting.) A pause can be from tenths of a second (20, 1.3, 0.5, etc.) integer part is separated from the fractional point.

## **Allow greeting rewind**

enable/disable greeting rewind. This is ignored if 'wait exetension' flag is enabled.

- 4 - rewind for 30 seconds
- 6 - fast forward for 30 seconds.
- 5 - pause.

*This flag also ignored for Directory and Poling/Voting extensions.*

## **CID filters**

the list of used CID filters.

## **CID filter action**

the list of actions when the CID filter matched.

## **Prompt language**

Language for the voice messages and TTS prompts for this IVR item. If the value of 'default' is used the global setting for user.

## **Volume control**

Adjust the volume of the incoming and outgoing channels.

A positive or negative number.

## **PITCH Control**

Pitch shift of voice for incoming and outgoing channels.

Valid values range from 0.1 (low pitch) to 4 (high pitch)

!!! only for asterisk 1.8.xx !!!

## Playback / Auto-reseption

*Plays pre-recorded messages. Use your Auto-receptionist to greet callers and route them to any employee, any department, or any phone in the world.*

Additional attributes:

Allow greeting rewind:	<input type="checkbox"/>	
CID filters: (  )	<input type="button" value="Black list - extension"/>	
CID action:	<input type="button" value="Say Extensions not found"/>	
Prompt language:	<input type="button" value="Default"/>	
Volume control RX/TX:	<input type="button" value="0"/>	/ <input type="button" value="1"/>
Time tags:	10:78	
<a href="#">core options</a>		<a href="#">change</a>
<a href="#">Create new</a>	<a href="#">Clone</a>	<a href="#">Delete extension</a>

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### Time tags

The user can specify up to 10 (0-9) predefined time tags to go to certain places of long records. For example: '10: 00,1:2:33,99 '

when user press 00 - the user will go to 10 minutes

when user press 01 - the user will go to 1 hour 2 minutes 33 seconds

when user press 02 - the user will go to 1 minute 39 seconds.

Caller, when setting the flag "Allow rewind' can set up to 10 tags in the process of listening to by pressing 2x (where x 0 -9). A user-defined tags has higher priority than specified by the administrator. By default, custom tags are stored 10 days after defined via 2x.

## Voicemail

*Voice-mail ensures that your company will never miss a customer call.*

Additional attributes:

Max message duration:	<input type="text" value="600"/> ( in sec, -1 - for unlimit )
Min message duration:	<input type="text" value="-1"/> ( in sec, -1 - for unlimit )
Send notify to:	<input type="button" value="Not send"/>
Send attachment:	<input type="checkbox"/>
Keep message on the server:	<input checked="" type="checkbox"/>
Record without confirmation:	<input type="checkbox"/>

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[change](#)



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### Send notify to

Method to deliver notify: not send // email // twitter

### Max message duration

The maximum length of a recorded message (in seconds).

Can not be greater than the system settings for this user / group.

### Min message duration

The minimum length of a recorded message (in seconds).

If the message is less than the specified length, it is not saved.

### Send attachment

Send a recorded message in the email.

( If the attachment does not exceed the established limits )

### Record without confirmation

If you set this flag, the system not be offering to additional menu (listen/undo/redo record) after recording a message.

## **Keep message on the server**

Keep a message on the server after sending the message.  
when you disable this flag it can be forcibly set to 'TRUE' when:

- **send\_notify\_email** flag is disabled
- **send\_attach** flag is disabled
- **notify\_email** is empty
- method of notifying other than e-mail
- exceeding of the system limits on the size of the attachment.

## Find-Me

*Make outgoing call.*

Additional attributes:

Find-Me list:	iokunev-mbl@10.1.6.101, 2501
Goto if call fail:	1 - Playback only 
Seamless transferring list:	89519151190, 89506181122
GoTo if call status:	BUSY=2, NOANSWER=0
Music on hold:	AlisA 
Ring strategy:	memoryhunt 
Send notify to:	Not send 
Send DTMF (0-9#*w):	
Call transfer prefix:	
Parking extension:	
Confirm calls:	<input checked="" type="checkbox"/>
Say callerid:	<input checked="" type="checkbox"/>
Screening mode:	<input type="checkbox"/> 
Start voicemail if call fail:	<input checked="" type="checkbox"/>
Record calls:	<input checked="" type="checkbox"/>
Ring timeout (sec):	10  ( 1 ring approximately equals 4 seconds )
RetryDial interval (sec):	0  ( 0-120, 0 - disable )
RetryDial loops:	-1  ( -1 - for unlimit )

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### Find-Me list

List of calling numbers. May be specified multiple numbers separated by a comma.

### Goto if call fail

go to this IVR item in an unsuccessful call. If not specified it always goes to the '**next\_extension**'

## **Seamless transferring list**

A list of numbers, separated by commas, which can transfer a call without breaking the connection in one-touch ( keys 1 - 3)

## **Goto if call status:**

The list of statuses and extensions that need to go depending on the status of if not successful call. Leave blank if not sure. Example:

**BUSY=2\*9,NOANSWER=3**

*!!! Do not use this field if Your list of numbers more than 1 phone !!!*

## **Music on hold**

enable caller music on hold.

## **Ring-timeout**

Ring timeout. If 0 is used system setup.

## **Send DTMF**

send DTMF digits to the called party when called party will answered. Possible values 0-9#\*w. w - delay. Supports user-defined variables, for example:

**176056977% VAR:DID:-2%#**

## **Parking extension**

If not defined then by pressing the \*8 user will be asked to enter the extension.

## **Call transfer prefix**

For example when setting transfer-pref to \*9\* and transferred call to the extension 2501 will be launched IVR item 9\*2501. The default for transfer need to be a complete coincidence. For the transfer to the IVR item the number must start with \*.

## **Confirm calls**

when setting this flag to the called party will be asked to accept\reject\transfer this call.

## **Say callerID**

when setting this flag to the called party will be spoken phone number of the caller.

## **Ring-strategy**

Supported strategy:

- Ring All
- Hunt
- Random
- LeastRecent
- FewestCalls
- Rrobin
- LeastDuration
- Fastest
- Memoryhunt

## **Screening Mode**

when flag is enabled the system asks the caller introduced himself and play this greeting to the called party as an announcement. Setting this flag automatically sets flag '**Confirm-Call**'. If the user has not uploaded audio greeting and not set a text greeting then the system play the instructions how to record a message.

## **Start voicemail if call fail**

Start voicemail for unsuccessful calls. ( this flag ignored if `goto-if-call-fail` is defined )

## **Send notify to**

Method to deliver notify: not send // email // twitter

## **Record calls**

Automatically start recording.

## **RetryDial interval**

Retry dial interval between unsuccessful calls. 10 — 120 seconds. 0 — to disable RetryDial.

## **RetryDial loops**

number of attempts to redial. -1 — for unlimit.

For this extension type the user can upload additional sound files:

*RetryDial announcement  
Announcement-to-callee  
Announcement-to-caller*

During a call, callee party can press:

- \*9 - For call transfer
- \*8 - For call parking
- \*4XXX - Pitch control ( only for asterisk 1.8 )
- \*3XX - Background Music
  - 01 - Ball Game
  - 02 - Bowling
  - 03 - Camion poubelle
  - 04 - Cock-A-Doodle Doo!
  - 05 - Cris Inhumains
  - 06 - Unhappy Dog
  - 07 - Slamming Doors
  - 08 - Electric Drill
  - 09 - Drum (Played By A Child)
  - 10 - Orgasm (Exceptional)
  - 11 - Phone Ringing
  - 12 - Pigeons
  - 13 - Domestic Squabble
  - 14 - Footsteps (High Heels)
  - 15 - Train
  - 16 - Embouteillage
  - 17 - Faire ses gammes (Violon)
  - 18 - music
  - 19 - music
  - 20 - music
  - 21 - music
  - 22 - music
- \*2XX - Background Music (Loop)
- \*1 - For start/pause record

Caller party can press:

- \*0 - For call terminate

## Directory

*company directory list.*

additional attributes:

The screenshot shows the VirtualPBX web interface with the title "Extension# 4". The top navigation bar includes links for "User prefs", "Clone", "Delete extension", "View messages", "Stats", "Extensions list", and "logout". A dropdown menu "View extension" is open. The main content area is divided into several sections:

- Type:** Company directory (dropdown)
- Number:** 4 id: 625
- Next Extension:** back - GoTo previous ext (dropdown)
- Pin code:** 129992 # [ ]
- Name:** directory
- Greeting:** [ ]
- Play greeting:** 1 times with 0.00 sec delay
- Recipient notification:** [ ]
- Wait Extension:** [ ]
- Hide extension:** [ ]
- Protected with pin code:** [ ]
- Direct access:** [ checked ]
- Global extension:** [ ]
- CID filters:** ( [ ] / [ ] ) No CID filters (dropdown)
- CID action:** Say Extensions not found (dropdown)
- Prompt language:** Default (dropdown)
- Volume control RX/TX:** [ ] / [ ]
- Use First name:** [ radio ]
- Use Last name:** [ radio ]
- Use First or Last name:** [ radio ]
- Use TTS:** [ checked ]
- Number of characters:** 3 [ ]
- Help exten:** 13 - Queue (dropdown)
- Keyboard layout:** All (dropdown)

**System files:** Name [ ] Обзор... upload

**Backups:** [ ] Обзор... restore schema

**Directory data ( 1 .. 4 ):**

User Name	Extension Number	Actions
GCN	17605697700	[ delete ] [ edit ]
Александр Шумилов	3	[ delete ] [ edit ]
Андрей Окунев	2	[ delete ] [ edit ]
Игорь Окунев	1	[ delete ] [ edit ]

[ ] Обзор... Append data from CSV add

core options change

Create new Clone Delete extension View messages Stats Extensions list

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### Search method:

- Use first name
- Use last name
- Use first or last name

### Use TTS

use TTS to say the name of the item.

## Keyboard layout

For example russian / english characters binding:

2 — абвг	/	abc
3 — дежз	/	def
4 — ийкл	/	ghi
5 — мно	/	jkl
6 — прс	/	mno
7 — туфх	/	pqr
8 — цчшщъ	/	tuv
9 — ѿъэюя	/	wxyz

## Number of characters

The number of characters that the user can enter when you select a name/surname. For small companies of staff is 3, if the list of staff is great, then you can increase this value.

## Help Extension

Go to this the extension if the user entered nothing. In the simplest case, you can enter the number the secretary or make a call to all.

*The system provides data import from a CSV file, file format:*

```
"NAME","REDIRECT_TO"  
"Igor Okunev","79519151190"
```

*!!! Be careful when you import, data from CSV file are appended to the existing list !!!*

## Schedule

The schedule of work of the IVR.

additional attributes:

language:

Schedule  
Time  |

Zone

### Schedule time zone

The time zone for the schedule if the value of 'Default' is used the time zone of the user settings.

### When entering data, you need to enter:

Schedule data:

Priority	CallerID	Time	Day Of Week	Day Of Month	Month	Year	Extension Number	Actions
5	*	19:33-20:02	*	*	*	*	3	 
5	*	17:00-17:59	*	*	*	*	1	 
5	*	*	*	*	*	*	3	 
1	BL#	*	*	*	*	*	88*0	 
5	*	*	*	*	*	*	0	<input type="button" value="add"/>

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- |                |   |
|----------------|---|
| - priority     | - the priority of this item of the schedule<br>(from the greater to the less) |
| - caller_id    | - caller_id or * for any  |
| - time         | - time in format HH:MM-HH:MM ( from_time-to_time )<br>or * for any            |
| - day-of-week  | - day of the week ( mon-sun ) or * for any                                    |
| - day-of-month | - day of the month ( 1 - 31 ) or * for any                                    |
| - month        | - month ( jan-dec ) or * for any  |

- **year** - year (for example 2000-2010 ) or \* for any
- **ext\_number** - go to the extension number when  
the satisfaction of all the conditions

**When specifying the fields CallerID you can use the following symbols:**

BL# - core black list

WL# - core white list

R# - regular expression

## WEB-Request

sends a WEB requests and speak the results through TTS, it can be used for remote administration of the equipment or receiving short of dynamic text/voice data.

additional attributes:

Request Method:	POST
Text URL:	http://translate.google.com/translate_tt
Post params:	<pre>q=Welcome to FCC. For send fax Press 10.</pre>
Goto if request fail:	0 - Default
Quiet mode:	<input type="checkbox"/>
Read user params:	<input type="checkbox"/>
Music on hold:	Disable
User Agent:	Mozilla/5.0 (X11; U; Linux i686; en-US; r
Cookie:	

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### Request Methods

request method GET / POST / PUT / DELETE

### Text url

URL of the request.

Use follow syntax for basic auth:

<http://user:password@home.page.com>

### Post params

post params ( only for request-method = POST )

### Quiet mode

not to pronounce the result.

## **Goto if request fail**

go to this extension if WEB request is failed.

## **Read user params**

when setting this flag, the system will ask the caller to enter additional parameters which can then be used in the request to the WEB server. For example, if the caller enters '12\*34\*56#', then in the url and post\_params can be used containers like that:  
%VAR:DTMF\_INPUT0%...%VAR:DTMF\_INPUTn%

For example, if callerid =123 and

url='http://1.1.1.1/t.cgi?C=%VAR:CID%&P=%VAR:DTMF\_INPUT0%&SP=%VAR:DTMF\_INPUT1::-1%'

and if caller enters 12\*34, when final url will have the form:

url='http://1.1.1.1/t.cgi?C=123&P=12&SP=3'

*For the containers you can use substring,  
example format:*

**%VAR:CID:1:10%** - 10 digits beginning with the second  
**%VAR:CID::5%** - first 5 digits  
**%VAR:CID::-4%** - number without the last 4 digits.

## **User Agent**

emulate this browser.

## **Cookie**

additional cookies.

System support following Content-type:

text/plain, text/html ( voice through TextToSpeech )

audio/x-wav

audio/mpeg

## Chat-Room

*Simple conference room.*

additional attributes:

VirtualPBX

Extension# 6

Type: Chat-Room

Number: 6

Next Extension: back - GoTo previous ext

Pin code: [ ] # [ ]

Name: testcall

Greeting: [ ]

Repeat greeting: 0 ( 0 - don't repeat )

Recipient notification: [ ]

Wait Extension:

Hide extension:

Protected with pin code:

Direct access:

Global extension:

CID filters: ( )

CID action: Say Extensions not found

Prompt language: Default

Volume control RX/TX: 0 / 0

HTTP-Broadcast: URL: <http://10.1.5.116:8000/4acc17c5c445e134004b84f41a6442f3>, Expire date: Tue, 22 Feb 2011 15:34:27 MSK

core options change

Create new Clone User prefs View messages Stats Delete extension Extensions list

VirtualPBX build: 1\_4465\_dev ( Tue Feb 22 14:39:55 2011 GMT )  
-- (c) 2009-2011 Igor Okunev --

## HTTP-Broadcast

When setting this flag You will be given a temporary URL, through which will be broadcast conference.

## Record conference

Automatically start recording.

## Fax2Email

*Receiving a fax and save it on the server side in tiff format.*

additional attributes:

Fax Header:	<input type="text"/>	
Send notify to:	<input type="button" value="Email"/>	<input type="button" value=""/>
Send attachment:	<input checked="" type="checkbox"/>	
Keep message on the server:	<input checked="" type="checkbox"/>	

[core options](#) [change](#)

[Create new](#) [Clone](#) [User prefs](#)

### Send notify to

Method to deliver notify: not send / / email / / twitter

### Send attachment

Send a recorded message in the email.

( If the attachment does not exceed the established limits )

### Keep message on the server

Keep a message on the server after sending the message.

when you disable this flag it can be forcibly set to 'TRUE' when:

- **send\_notify\_email** flag is disabled
- **send\_attach** flag is disabled
- **notify\_email** is empty
- method of notifying other than e-mail
- exceeding of the system limits on the size of the attachment.

### Fax Header

Fax header is printed on each page.

## Dtmf2Email

Record DTMF and save it on the server side in text format.

additional attributes:

The screenshot shows a configuration interface for the Dtmf2Email module. It includes fields for 'Input pattern' (set to 'ip addr (127\*0\*0\*1)'), 'Max digits' (-1), 'Variable name' (VAR0), 'Other vars' (YES\_NO, VAR1, VAR2, DB-999\*4), 'Send notify to' (Email), 'Send attachment' (checked), 'Keep message on the server' (checked), and 'Format input var' (checked). Below these are buttons for 'core options' and 'change'. At the bottom, there are buttons for 'Create new', 'Clone', and 'User prefs'.

Input pattern:	ip addr (127*0*0*1)
Max digits:	-1 ( -1 for unlimit )
Variable name:	VAR0
Other vars:	YES_NO, VAR1, VAR2, DB-999*4
Send notify to:	Email
Send attachment:	<input checked="" type="checkbox"/>
Keep message on the server:	<input checked="" type="checkbox"/>
Format input var:	<input checked="" type="checkbox"/>

core options      change

Create new      Clone      User prefs

### Input pattern

Apply one of the predefined templates for input, such as:

- **Time:** 22:53 => 22\*53
- **Date:** 21/11/1978 => 21\*11\*1978
- **Date/time:** 21/11/1978 22:43 => 21\*11\*1978\*22\*43
- **Phone number:** 17124321702 => 17124321702
- **Logical YES (1) or NOT (0)**
- **Money 123.45** => 123\*45
- **Card number:**
  - Mastercard
  - Visa
  - enRoute
  - Discover
  - Diners Club
  - Amex
  - JCB

### Max digits

the maximum number of characters that can be entered  
the user, when -1 - input is terminated after pressing #

## **Send notify to**

Method to deliver notify: not send // email // twitter

## **Send attachment**

Send a recorded message in the email.

( If the attachment does not exceed the established limits )

## **Keep message on the server**

Keep a message on the server after sending the message.

when you disable this flag it can be forcibly set to 'TRUE' when:

- **send\_notify\_email** flag is disabled
- **send\_attach** flag is disabled
- **notify\_email** is empty
- method of notifying other than e-mail
- exceeding of the system limits on the size of the attachment.

## **Variable name**

The name of the session variable in which is stored the result. Do not define it if you do not plan to reuse entered data.

## **Other vars**

The names of the variables that have been previously defined and which must include in the report. Can be used for multi-level polling. In the resulting data will be submitted line by line:

**Variable1=Value1**

**Variable2=Value2**

## **Format input var**

This parameter is relevant only when using templates. Replace the separator to the usual characters.

For example IP address 127\*0\*0\*1 => 127.0.0.1

## Voting (Polling)

*polling/voting system. Asks the user a question (greeting file) and prompts you to enter one of the variants of the answer.*

Additional attributes:

The screenshot shows the 'VirtualPBX' interface for 'Extension# 10'. On the left, there's a sidebar with various configuration options like User prefs, Clone, Delete extension, View messages, Stats, and Extensions list. The main area is titled 'Extension# 10' and shows the 'Voting' configuration. It includes fields for Type (set to 'Voting'), Number (10), Next Extension (hangup - Exit from PBX), Pin code, Name (test voting), Greeting (Hello, how are you ??? 1 - ok, 2 - badly 22 - unknown), Play greeting (1 times with 0.00 sec delay), Recipient notification, Wait Extension, Hide extension, Protected with pin code, Direct access (checked), Global extension, CID filters (No CID filters), CID action (Say Extensions not found), Prompt language (Default), Volume control RX/TX, Allow digits (1,2,22,24), and Uniq CIDs (unchecked). Below these, there's a 'core options' section with a 'change' button. To the right, there's a 'Voting results' section with a table showing the variants and their counts and percentages. The table has columns for Variant, Count, and Percent. The data is as follows:

Variant	Count	Percent
1	0	0.000 %
2	3	37.500 %
22	3	37.500 %
24	2	25.000 %
X	8	100 %

Below the results, there are sections for System files (with an upload button) and Backups (with a restore schema button).

### Allow digits

digits which are allowed to input. comma separated  
(for example 1,2,3,4,5,6,7,8,9,0,10,99,1234)

### Uniq CIDs

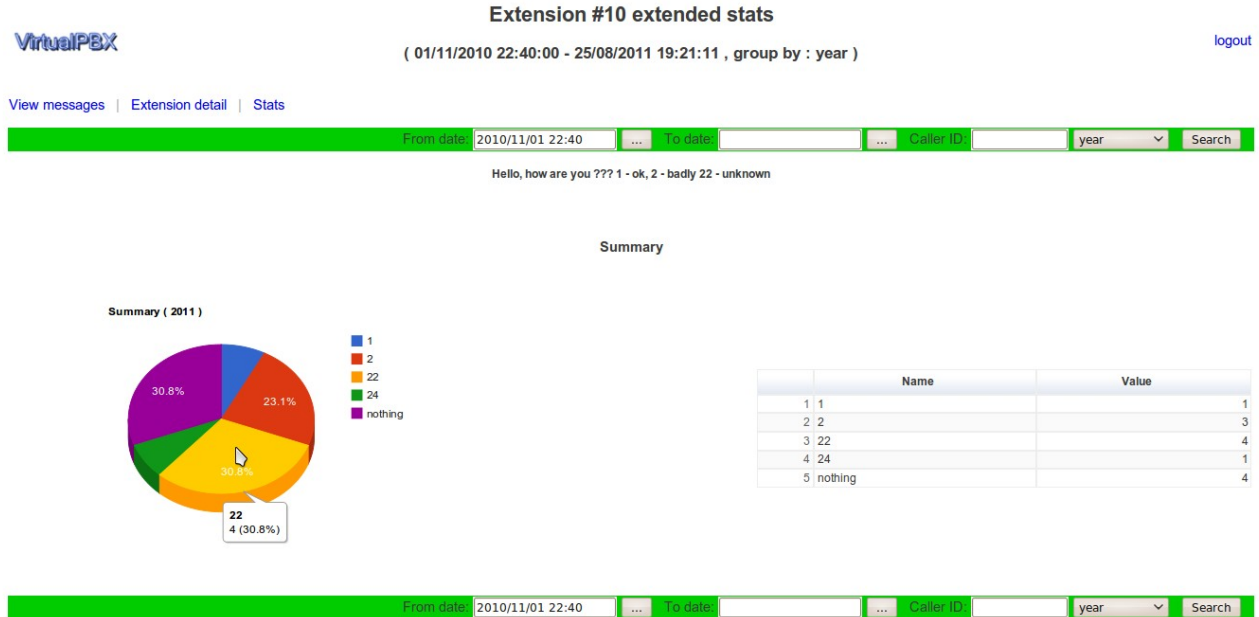
Enabling this flag will be performed check the uniqueness of voting on the basis the CallerID and name of voting.

### Auto input

The variable name, or just a static string of which will be taken automatically the result of voting, For example voting on the basis of the destination number.  
Optional parameter.

The overall result is displayed on a page of information about the extension.

You can see some charts on extended statistic page:



## DISA

*Direct Inward System Access*

Additional attributes:

Music on hold:	AlisA
Phone pattern:	2\d\d\d
Max digits:	-1 (-1 for unlimit)
Static phone:	176056977%VAR:DID:-2%
Ring timeout (sec):	30 (1 ring approximately equals 4 seconds)
Record calls:	<input type="checkbox"/>
Spy mode:	<input checked="" type="checkbox"/>

[core options](#) [change](#)

[Create new](#) [Clone](#) [Delete extension](#)

XVB - VirtualPBX v.2, build: 6609\_dev (Tue Aug

### Music on hold

enable caller music on hold.

### Spy mode

Call with the change of the voice of the caller.

### Phone Pattern

Phone pattern which user can enter. For example, if you want to allow only the 4-digit numbers starting at 2 can be written as: 2\d\d\d.

### Record call

Automatically start recording.

### Max digits

the maximum number of characters that can be entered  
the user, when -1 - input is terminated after pressing #

## **Static phone**

Phone number or a user variable from which comes the phone number to call. If not specified then prompts the user to enter the number (Classical behavior DISA).

For example: 2% VAR:DID:-3% - 2 and the last 3 digits DID on that call.

## **Ring-timeout**

Ring timeout. If 0 is used system setup.

## Podcast

*Allows to listen to podcasts via the phone. The system automatically downloads new podcasts.*

Additional attributes:

The screenshot shows the VirtualPBX web interface for managing extensions. The top navigation bar includes links for User prefs, Clone, Delete extension, View messages, Stats, Extensions list, and View extension. The current extension is identified as "Extension# 9\*3\*1". On the left, there are various configuration options for the extension, such as Type (set to Podcast), Number (9\*3\*1), Next Extension (back - GoTo previous ext), Pin code, Name (Radio-T), Greeting, Play greeting, Recipient notification, Wait Extension, Hide extension, Protected with pin code, Direct access, Global extension, CID filters, CID action, Prompt language, Volume control RX/TX, Pitch control RX/TX, Podcast url (rss) (http://radio-trpod.ru/rss.xml), Play podcast announcement, and Play only one latest podcast. On the right, there are two tables: "Exists podcasts" and "System files". The "Exists podcasts" table lists several entries with columns for Name, Create time, Download time, File size, and Duration. One entry is highlighted: "Радио-Т 299" (Create time: 29/07/2012 02:38:00, Download time: 29/07/2012 03:30:33, File size: 57.18 M, Duration: 02:04:55). The "System files" table has columns for Name, Browse, and Upload. Below these tables are sections for Backups and a restore schema button. At the bottom, there are buttons for core options, change, Create new, Clone, Delete extension, View messages, Stats, and Extensions list. A footer note at the bottom indicates the version: XVB - VirtualPBX v.2, build: 6565 (Wed Jul 18 19:47:01 2012 GMT) / Commercial Support.

### Podcast url

link to rss feed.

### Play only one latest podcast

If you set this flag the system plays only the last downloaded podcast and go to the next extension without any system messages.

### Play podcast announcement

Before playing a podcast say the date and time when it was received.

Caller can set up to 10 tags in the process of listening to by pressing 2x (where x 0 -9). To return to the label, the user can pressing 0x. By default, custom tags are stored 10 days after defined via 2x.

## Callback

*Callback with the possibility of delay callback.*

Additional attributes:

Prompt language:	<input style="border: 1px solid #ccc; padding: 2px 10px; width: 150px; height: 20px; border-radius: 5px;" type="button" value="Default"/>
CallBack number:	<input style="width: 250px; border: 1px solid #ccc; padding: 2px;" type="text" value="iokunev@10.1.5.22"/> ( null == callerid )
Goto exten:	<input style="border: 1px solid #ccc; padding: 2px 10px; width: 150px; height: 20px; border-radius: 5px;" type="button" value="1 - Alisa"/>
Allow callback delay:	<input checked="" type="checkbox"/>
Allow the selection of ext:	<input checked="" type="checkbox"/>

### CallBack number

number to which you want to call back, if number is not defined then the system call back to the number from which the came the call.

### GoTo exten

The extension to which will be run the call after CallBack connection. For this extension you need to set '**Direct access**' flag.

### Allow callback delay

Setting this flag allows the system to use delay. That is, system asks the caller to set the time through which to call back  
Supported time formats:

- XX\*YY — after XX hours YY minutes.
- YY — after YY minutes
- yyyy\*mm\*dd\*HH\*MM — exact date.
- mm\*dd\*HH\*MM — exact date in current year.

### Allow the selection of ext

Allow caller to select the extension to which to run after callback.

## Queue

*Call queue.*

Additional attributes:

The screenshot shows the 'Queue' configuration page in VirtualPBX. It includes sections for 'Agents list' (containing phone numbers 2510, 2511, 2501, 2503, 2504, 2506), 'Music on hold' (set to 'AlixA'), 'Ring strategy' (set to 'ring all'), 'Ring timeout (sec)' (set to 20), 'Queue timeout (sec)' (set to 120), 'Queue max waiting calls' (set to 0), 'Wrap up time (sec)' (set to 0), 'Queue announce frequency (sec)' (set to 20), 'Announce Queue holdtime' (set to 'the average for last hour'), 'Announce Queue position' (checkboxes for 'Call' and 'Record'), 'Record calls' (checkbox), 'Clean queue' (checkbox), 'Join empty' (checkbox), 'Remember the agent' (checkbox checked), 'Goto if queue fail' (set to '3 - голосовая почта'), 'Call transfer prefix' (empty), 'Parking extension' (empty), 'CID Name prefix' (empty), 'CID Number prefix' (empty), 'Phone URL' (set to 'Web URL' and 'http://www.google.com?q=%VAR:CID%'), and 'On Call Answered URL' (empty). Below these are 'core options' and 'change' buttons. To the right, there is a 'Agent statistics' table showing call counts and duration for agents 2510 through 2506, and sections for 'System files' (with a file upload button) and 'Backups' (with a restore schema button).

Phone number	All calls	Answered calls	Duaration	Duration AVG	RingTime AVG
2510	6	0	00:00:00	00:00:00	0
2511	6	0	00:00:00	00:00:00	0
2501	6	0	00:00:00	00:00:00	0
2503	6	5	00:00:11	00:00:02	1
2504	6	1	00:00:04	00:00:04	0
2506	6	0	00:00:00	00:00:00	0
	<b>6</b>	<b>6</b>	<b>00:00:15</b>	<b>00:00:02</b>	<b>0</b>

## Agents list

List of calling numbers. May be specified multiple numbers separated by a comma.

## Music on hold

enable caller music on hold.

## Ring timeout

Ring timeout. If 0 is used system setup.

## Queue timeout

The maximum time of call in the queue.. After this time the call is marked as unanswered.

## **Queue max waiting calls**

The maximum number of waiting calls. An integer greater than zero. A value of zero means do not use this test. When exceeding this limit the caller immediately sent to the number 'Go to if call failed' or '**Next extension**'.

## **Announce Queue position**

Announce queue position.

## **Announce Queue holdtime**

Announce estimated holdtime to caller.

## **Queue announce frequency**

This parameter specifies the periodical announcements (seconds) the holdtime, the position number in the queue, the advertising message. When setting this value to '0' - no announcements do not play, with the installation of the values in the '-1' - the announcement of playing 1 time in setting to the queue if the queue is not empty.

## **Goto if call fail**

go to this IVR item in an unsuccessful call. If not specified it always goes to the '**next\_extension**'

## **Parking extension**

Parking extension. If not defined then by pressing the \*8 user will be asked to enter the extension.

## **Call transfer prefix**

For example when setting transfer-pref to \*9\* and transferred call to the extension 2501 will be launched IVR item 9\*2501. The default for transfer need to be a complete coincidence. For the transfer to the IVR item the number must start with \*.

## **Ring-strategy**

Supported strategy:

- Ring All
- Hunt
- Random
- LeastRecent
- FewestCalls
- Rrobin
- LeastDuration
- Fastest
- Memoryhunt

### **Clean queue**

Exclude from repeated attempts to call agents with a status different from BUSY. That is, if the agent is not picks up the phone then it will be excluded from the queue (for the current call)

### **CID Name Prefix**

Added this prefix to callerID name. For example, if a group of "Sales:" then, having set such a prefix to the group, and Caller ID is **123456789**, then we will see on the display "**Sales: 123456789 <123456789>**"

### **CID Number Prefix**

Add this prefix to callerID number. For example, if set this prefix to "**911**" and Caller ID is **123456789**, then we will see on the display "**911123456789**"

### **Wrap up time**

After a successful call, how long to wait before sending a potentially free member another call. 0 — no delay.

### **Phone URL**

<URL> will be sent to the called party if the channel supports it.

It support following additional variables:

%VAR:WT% - hold time (seconds)  
%VAR:QID% - queue ID

### **On Call Answered URL**

URL to which VirtualPBX send the request after the agent answered.

It support following additional variables:

%VAR:QID% - queue ID  
%VAR:ANSWERED\_NUMBER% - answered agent.

### **Join empty**

Enter or not enter to queue consisting only of dynamic agents, none of which is not registered.

### **Remember the agent**

Remember the last agent with who spoke the client and the next call to try to connect the customer first with this agent, if the agent does not answer the next will be applied ring-strategy of the call. Data about the agent are stored about 30 days.

## **Record calls**

Automatically start recording .

For this extension type the user can upload additional sound files:

*Announcement-to-callee*

*Announcement-to-caller*

During a call, callee party can press:

- \*9 - For call transfer
- \*8 - For call parking
- \*4XXX - Pitch control ( only for asterisk 1.8 )
- \*3XX - Background Music
  - 01 - Ball Game
  - 02 - Bowling
  - 03 - Camion poubelle
  - 04 - Cock-A-Doodle Doo!
  - 05 - Cris Inhumains
  - 06 - Unhappy Dog
  - 07 - Slamming Doors
  - 08 - Electric Drill
  - 09 - Drum (Played By A Child)
  - 10 - Orgasm (Exceptional)
  - 11 - Phone Ringing
  - 12 - Pigeons
  - 13 - Domestic Squabble
  - 14 - Footsteps (High Heels)
  - 15 - Train
  - 16 - Embouteillage
  - 17 - Faire ses gammes (Violon)
  - 18 - music
  - 19 - music
  - 20 - music
  - 21 - music
  - 22 - music
- \*2XX - Background Music (Loop)
- \*1 - For start/pause record

Caller party can press:

\*0 - For call terminate

## Dynamic agents:

In the list of agents queues, you can have agents require additional registration, before they will be receive calls, the format of the phone number: phone number/password. For example:

2511/123 - equivalent to the phone number 2511 and password 123.

The screenshot shows the XVB - VirtualPBX interface. On the left, there is a configuration form for a queue. It includes fields for Type (Queue), Number (4), Next Extension (back - GoTo previous ext), Name (Офисные телефоны), Greeting, Recipient notification, Wait Extension (unchecked), and Agents list (2501@, 2510, 2511/613). On the right, there are two tables: 'Agent statistics (started 07/05/2009 19:32:28)' and 'System files'. The 'Agent statistics' table has columns: Phone number, All calls, Answered calls, Duration, Duration AVG, and RingTime AVG. It lists entries for 2501@ (dynamic agents), 2510, 2511, and 2511/613. The 'System files' table has columns: Name, Status, and a file browser button (Обзор...).

not registered agents in the statistics are highlighted in color. The registration page is available at the link 'phone number' in the statistics table:

This screenshot shows the 'Dynamic agents' registration page. It has fields for Access code (10001), Queue ID (9), Agent (2511), Password (three dots), New status (online), Reason (dinner), and Current status (offline). A 'Set status' button is at the bottom. The background features a green horizontal bar.

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Changing the status of the agent logged in statistics:

This screenshot shows the 'Extension #13 stats' page. It displays a table of events with columns: Start Date, Caller ID, Duration, Type, and Data. The events show various status changes for agent 1020. At the bottom, there are search filters for From date, To date, Caller ID, Type (AgentStatus), and buttons for Search and Excel.

Start Date	Caller ID	Duration	Type	Data
05/09/2012 07:06:19	192.168.253.1	00:00:00	AgentStatus	AGENT=1020@10.1.5.22, STATUS=0
05/09/2012 07:01:44	192.168.253.1	00:00:00	AgentStatus	AGENT=1020@10.1.5.22, STATUS=1
05/09/2012 06:58:08	192.168.253.1	00:00:00	AgentStatus	AGENT=1020@10.1.5.22, ENH_DESC=передумал, STATUS=1
05/09/2012 06:57:53	192.168.253.1	00:00:00	AgentStatus	AGENT=1020@10.1.5.22, ENH_DESC=ушел обедать, STATUS=0
05/09/2012 06:51:53	192.168.253.1	00:00:00	AgentStatus	AGENT=1020@10.1.5.22, ENH_DESC=test message, STATUS=1

For queues available extended statistics (the link is in the statistics page), allowing you to visually present some statistical data on the bar and pie charts.

The following are the available analytical charts:

- All calls / disposition
- All calls / cause code
- Answered calls / duration (minutes)
- Unanswered calls / out queue position
- Unanswered calls / start queue position
- Answered calls / start queue position
- All calls / start queue position
- Answered calls / disconnect originator
- Unanswered calls / wait time (sec)

an example of a pie chart:



## **DateTime**

*Time service in user-selected time zone.*

Additional attributes:

CID action:	<input type="button" value="Say Extensions not found   ▾"/>
Prompt language:	<input type="button" value="Default   ▾"/>
Time Zone	<input type="button" value="Europe/Moscow   ▾"/>
Say date/time:	<input type="radio"/>
Say time:	<input checked="" type="radio"/>
Say date:	<input type="radio"/>
<input type="button" value="change"/>	
<input type="button" value="  "/> <input type="button" value="Create new"/> <input type="button" value="Clone"/> <input type="button" value="View messages"/> <input type="button" value="Clear extension"/>	

### **Time Zone**

time zone

### **Say XXXX**

what say: date\time / time / date

## Fax on Demand

Sends to caller prepared fax. (flyer, brochure brief about the company and so on... )

Additional attributes:

**VirtualPBX** **Extension# 890** [logout](#)

User prefs   Clone   View messages   Stats   Clear extension   Delete extension   Extensions list   [View extension](#) [?](#)

Type:  Number:  Next Extension:  Name:   
Name:  Greeting:   
Notify email:   
Wait Extension:  Fax Header:   
[all options](#) [change](#)

**System files:**  
Fax on Demand:

[Create new](#)   Clone   User prefs   View messages   Stats   Clear extension   Delete extension   Extensions list

## Fax Header

Fax header.

For work it is necessary to load fax-file in the tiff format.

## CallBlast

*Call blast your pre-recorded messages to many people.*

Additional attributes:

The screenshot shows the 'CallBlast' configuration page with several sections:

- Greeting:** A text input field.
- Play greeting:** A dropdown menu showing '1 times with 0.00 sec delay'.
- Recipient notification:** A dropdown menu.
- Wait Extension:** A checkbox.
- Hide extension:** A checkbox.
- Protected with pin code:** A checkbox.
- Direct access:** A checked checkbox.
- Global extension:** A checkbox.
- CID filters:** A dropdown menu showing 'No CID filters'.
- CID action:** A dropdown menu showing 'Say Extensions not found'.
- Prompt language:** A dropdown menu showing 'Default'.
- Volume control RX/TX:** Input fields showing '0 / 0'.
- Activate CallBlast:** A checked checkbox.
- Monitoring for greeting:** An unchecked checkbox.
- Start CallBlast at:** A dropdown menu showing '2010/02/02 02:00 yyyy/mm/dd hh:mm'.
- Stop CallBlast at:** A dropdown menu showing '2011/12/20 02:16 yyyy/mm/dd hh:mm'.
- Ring timeout (sec):** An input field showing '10'.
- RetryDial interval (minute):** An input field showing '2'.
- Retry call attempts:** An input field showing '1'.
- Concurrent calls:** An input field showing '2'.
- Time Zone:** A dropdown menu showing 'Europe/Moscow'.

**CallBlast statistics:** Shows live calls: 0. A table with columns: Call Status, Count, Percent. Data:

Call Status	Count	Percent
Success	3	100.00 %
Failed	0	0.00 %
Wait redial	0	0.00 %
Wait	0	0.00 %
Expired	0	0.00 %
All records	3	100.00 %

**CallBlast Schedule:** A grid showing scheduled tasks with columns: Priority, Time, Day Of Week, Day Of Month, Month, Year, Actions. Data:

Priority	Time	Day Of Week	Day Of Month	Month	Year	Actions
5	*	*	*	12	*	
5	*	*	*	11	*	
5	*	*	*	5	*	
5	*	*	*	*	*	

**CallBlast data ( 0 .. 24 ) :** A table showing call logs with columns: Name, Phone Number(s), User vars, Status, Attempt, Handle time, Actions. Data:

Name	Phone Number(s)	User vars	Status	Attempt	Handle time	Actions
igor Okunev	iokunev@10.1.6.101	b=122	success ( human )	1	14/05/2011 11:48:11	
igor Okunev - 2	iokunev@10.1.6.101.11@10.1.1.1	b=125	success ( machine )	1	16/05/2011 00:40:10	
IO123	0.1.6.101.123456@10.1.5.22,54321@10.1.5.22		success ( human )	2	14/05/2011 00:30:10	

Buttons at the bottom: Create new, Clone, User prefs, View messages, Stats, Delete extension, Extensions list, Open... (disabled), Append data from CSV.

### Activate CallBlast

enable call blast.

### Start CallBlast at

time after which to start call blast, format: yyyy/mm/dd hh:mm

### Stop CallBlast at

time after which to stop call blast, format: yyyy/mm/dd hh:mm

### Monitoring for greeting

When setting this flag, the system will start callblast after change greeting file ignoring option 'Start Callblast at'

### TimeZone

time zone for callblast.

## **Ring timeout**

ring timeout

## **Call attempts**

the number of attempts to redial, if for any reason the called party is not available.

## **Retry Dial interval**

the interval between repeated calls ( minutes )

## **Concurrent calls**

the number of concurrent calls for callblast.

## **Minimum duration of successful call**

The minimum duration of a call in which the call is considered answered.

CallBlast list contains a name and phone number of the subscriber. In the process of processing in the columns of the 'Status' and 'processing Time' will be displayed processing status and time of the change in status. 'Attempt' - how many attempts the call has been committed. Status can be:

- **success**
- **failed**
- **busy**
- **ring timeout**
- **hang up**
- **congestion**
- **in process**
- **expired**
- **not listened**

In column a phone number may be several phones separated by ';' (semicolon), in this case the system will try to consistently call any number in the order listed.

It is also possible to specify several separated by ';' (semicolon) user session variables.

To work callblast you can create a schedule in which specify in detail such as day of the week and the time when it is convenient to call.

*The system provides data import/export from a CSV file, file format:*

*import:*

"NAME","PHONE\_NUMBER","USER\_VARS","CALL\_STATUS","ATTEMPT","PROCESS\_DATE"  
"gosha1","[iokunev@10.1.111.7:5060](mailto:iokunev@10.1.111.7:5060)","BALANCE=-124.48rub","success ( human )",1,"24/07/2010 15:02:13"

*export:*

"NAME","PHONE\_NUMBER","USER\_VARS"  
"gosha1","[iokunev@10.1.111.7:5060](mailto:iokunev@10.1.111.7:5060)","BALANCE=-124.48rub"

*!!! Be careful when you import, data from CSV file are appended to the existing list !!!*

## Callblast extended statistics example:

**Extension #999 extended stats**

logout

[VirtualPBX](#) | [View messages](#) | [Extension detail](#) | [Stats](#)

From date:  ... To date:  ... Caller ID:  year



**All calls / status**

**All calls / status ( 2012 )**

Status	Count
1 busy	18
2 congestion	26
3 ring timeout	42
4 success	9
5 success ( human )	8
6 success ( machine )	7

**All calls / success or failed**

**All calls / success or failed ( 2012 )**

Status	Count
1 failed	86
2 success	24

**All calls / call attempt**

**All calls / call attempt ( 2012 )**

Attempt	Count
1 1	47
2 2	30
3 3	14
4 4	13
5 5	6

**Successful calls / call attempt**

**Successful calls / call attempt ( 2012 )**

Attempt	Count
1 1	17
2 2	3
3 3	1
4 4	3

## Bulletin board system

Allows you to leave a voice message for the public to listen to. Can be used for organization of Bulletin boards, recording podcasts (with use of the password for the record), and so on...

### Additional attributes

Max message duration:	<input type="text" value="-1"/>	( in sec, -1 - for unlimit )
Min message duration:	<input type="text" value="-1"/>	( in sec, -1 - for unlimit )
Secret key ( for rec ):	<input type="text" value="123"/>	
Post interval ( sec ):	<input type="text" value="2592000"/>	<input type="button" value="unlimit"/>

[core options](#)

Create new Clone User prefs

### Max message duration

The maximum length of a recorded message (seconds).

Can not be greater than the system settings for this user / group.

### Min message duration

The minimum length of a recorded message (seconds).

If the message is less than the specified length, it is not saved.

### Secret key

The secret key for recording messages. If not specified, leave messages may all.

### Post interval

Interval during which cannot be re-record the message with the same number of the caller ( seconds ). Can be used as some kind of protection from spam.

## User Variable

*Setting a variable that can later be used for jumps in the IVR.*

Additional attributes:

Variable name:	YES_NO
Input pattern:	Boolean
Max digits:	-1 (-1 for unlimit)
Format input var:	<input checked="" type="checkbox"/>

[core options](#) [change](#)

[Create new](#) Clone

### Input pattern

Apply one of the predefined templates for input, such as:

- **Time:** 22:53 => 22\*53
- **Date:** 21/11/1978 => 21\*11\*1978
- **Date/time:** 21/11/1978 22:43 => 21\*11\*1978\*22\*43
- **Phone number:** 17124321702 => 17124321702
- **Logical YES (1) or NOT (0)**
- **Money 123.45** => 123\*45
- **Card number:**
  - Mastercard
  - Visa
  - enRoute
  - Discover
  - Diners Club
  - Amex
  - JCB

### **Max digits**

the maximum number of characters that can be entered  
the user, when -1 - input is terminated after pressing #

### **Variable name**

The name of the session variable in which is stored the result. Do not define it if you do not plan to reuse entered data.

### **Format input var**

This parameter is relevant only when using templates. Replace the separator to the usual characters.

For example IP address **127\*0\*0\*1 => 127.0.0.1**

## WEB Variables

Setting variables which may later be used for jumps in the IVR. It can also be used to send web requests to the remote system (similar to type 'WEB request').

Additional attributes:

URL:	<input type="text" value="http://my:pswd@127.0.0.1/ai/test.txt?cid"/>
Goto if request fail:	<input type="text" value="-----"/>
Read user params:	<input type="checkbox"/>
Record voice message:	<input checked="" type="checkbox"/>
Max message duration:	<input type="text" value="-1"/> ( in sec, -1 - for unlimit )

[core options](#) [change](#)

[Create new](#) [Clone](#) [User prefs](#) [View messages](#)

XVB - VirtualPBX v.2, build: 1\_5200\_dev ( Thu Jul 21

### URL

URL of the request.

Use follow syntax for basic auth:

<http://user:password@home.page.com>

### Read user params

when setting this flag, the system will ask the caller to enter additional parameters which can then be used in the request to the WEB server. For example, if the caller enters '12\*34\*56#', then in the url and post\_params can be used containers like that: %VAR:DTMF\_INPUT0%...%VAR:DTMF\_INPUTn%

For example, if callerid =123 and

url='http://1.1.1.1/t.cgi?C=%VAR:CID%&P=%VAR:DTMF\_INPUT0%&SP=%VAR:DTMF\_INPUT1::-1%'

and if caller enters 12\*34, when final url will have the form:

url='http://1.1.1.1/t.cgi?C=123&P=12&SP=3'

*For the containers you can use substring,  
example format:*

%VAR:CID:1:10% - 10 digits beginning with the second  
%VAR:CID::5% - first 5 digits  
%VAR:CID::-4% - number without the last 4 digits.

## **Goto if request fail**

go to this extension if WEB request is failed.

## **Max message duaration**

The maximum length of a recorded message (seconds).

Can not be greater than the system settings for this user / group.

## **Record voice mesage**

Record a voice message and pass it by URL. The recorded message is transmitted in the wav format, in a variable: **%VAR:FILE\_DATA%** by POST method.

Example of URL:

[http://my:pswd@127.0.0.1/ai/test.txt?cid=%VAR:CID%&file=%VAR:FILE\\_DATA%](http://my:pswd@127.0.0.1/ai/test.txt?cid=%VAR:CID%&file=%VAR:FILE_DATA%)

the server response should be in the format:

Variable1=Value1

Variable2=Value2

....

!!! The system can handle server responses up to 4KB !!!

## Goto If

*Run of various IVR items depending on the value of variables.*

Additional attributes:

Goto If data:							
Priority	Function	Variable	Condition	Value	Extension Number	Actions	
6	value	CID	regexp	.*iokunev.*	1		
5	value	YES_NO	==	4	2		
5	strlen	CID	>	2	3		
5	value		==				

**Create new** **Clone** **User prefs** **View messages** **Stats** **Delete extension** **Extensions list**

## Priority

Priority conditions (from the greater to the less)

## Function

Function to get the current value of a variable:

- strlen
- value

## Variable

Variable name

## Condition

- <
- >
- >=
- <=
- ==
- !=
- contain - contains substring
- regexp - regular expression

## Value

the reference value, which is compared the value of a variable.

## Extension number

The extension to which you should go for a positive result of verification.

## **Stored variable**

*Setting a variable which is stored in the database on the server.*

The name of the variable is defined as the DB-EXTENSION\_NUMBER. For example, if you have the extension number '9\*4', the name of the variable is DB-9\*4.

It is recommended to use the protection of the pin-code when working with this type of extension.

## Alarm Clock ( Wake-Up )

*A call back at a specified time with a pre-recorded voice message.*

Additional attributes:

CallBack number:	<input type="text" value="2501,3501"/>	( null == callerid )
Remove message after dial:	<input checked="" type="checkbox"/>	
Ring timeout (sec):	<input type="text" value="30"/>	( 10 - 120 )
RetryDial interval (sec):	<input type="text" value="30"/>	( 30 - 180 )
Call attempts:	<input type="text" value="2"/>	

[core options](#) [change](#)

[Create new](#) [Clone](#) [User prefs](#)

### CallBack number

number to which you want to call back, if number is not defined then the system call back to the number from which the came the call.

### Remove message after dial

After a successful call the system will remove recorded message.

### Ring timeout

ring timeout

### Call attempts

the number of attempts to redial, if for any reason the called party is not available.

### Retry Dial interval

the interval between repeated calls ( minutes )

After you call to this extension, the system prompts You to record a voice message and set the time. Supported time formats:

- XX\*YY — after XX hours YY minutes.
- YY — after YY minutes
- yyyy\*mm\*dd\*HH\*MM — exact date.
- mm\*dd\*HH\*MM — exact date in current year.

After recording a voice message and set the date 'alarm-clock' activated. To cancel a call you need to delete a voice message from server.

## Google Calendar Schedule

*Checks status ( busy / not busy ) in google calendar.*

Additional attributes:

Google user:	vp[REDACTED]@gmail.com
Google password:	[REDACTED]
Calendar name:	business ( null == all calendars )
Go to if not busy:	3 - Follow Me test
Go to if busy:	2 - Recording

[core options](#) [change](#)

[Create new](#) [Clone](#) [User prefs](#)

### Google user

google login.

### Google pswd

google password.

### Calendar name.

Calendar name. Blank for all calendars.

### Goto if not busy

Go to this extension if in a calendar there are no events at the current time.

### Goto if busy

Go to this extension if in the calendar there is a event to the current time.

## RoboTEXT

*Says the text in a specific format.*

Additional attributes:

Text type:	money (rub,usd,eur) ▾	↗
Text string:	% VAR:DB-999*4 % rub	
<a href="#">all options</a>		<a href="#">change</a>
<a href="#">Create new</a> <a href="#">Clone</a>		

### Text string

text string or user variable.

### Text type

One of the predefined formats for the text:

Characters

Number

Percent ( -9999.99 — 9999.99 )

Time ( 21:11:45, 10:15, 5:45 pm )

Date1

Date2 ( 2010/12/23, 01/12/2010, 30/07, 02/2010 )

Duration ( s, s:m, s:m:h — seconds\minutes\hours)

Money ( 100.1 usd, 12 rub, 0.13 eur )

Degree ( -9999,99 - 9999,99 C,K,F )

Phone ( 7-951-915-11-90, 53414 )

Datetime1

Datetime2

## MP3 Streaming

*mp3 streaming to phone gateway.*

Additional attributes:

URL:	<input type="text" value="http://libertyradionetwork.com:8100"/>
<a href="#">core options</a>	<a href="#">change</a>
<a href="#">Create new</a>	Clone      User prefs

### URL

mp3 url

## Call Parking

*Call parking*

Additional attributes:

The screenshot shows the 'VirtualPBX' interface for extension #27. The top navigation bar includes links for User prefs, Clone, View messages, Stats, Delete extension, Extensions list, and a dropdown for '27 - test parking'. A 'logout' link is also present.

**Extension# 27**

**Type:** Call parking

**Number:** 27

**Next Extension:** back - GoTo previous ext

**Pin code:** 99 #

**Name:** test parking

**Greeting:** Enter parking slot

**Repeat greeting:** 0 (0 - don't repeat)

**Recipient notification:** (empty input field)

**Wait Extension:** (checkbox)

**Hide extension:** (checkbox)

**Protected with pin code:** (checkbox)

**Direct access:** (checkbox) checked

**Global extension:** (checkbox)

**CID filters:** (dropdown) No CID filters

**CID action:** (dropdown) Say Extensions not found

**Prompt language:** (dropdown) Default

**Volume control RX/TX:** (input fields) 0 / 0

**Music on hold:** (dropdown) Dont Worry, be Happy

**Max Hold Time (sec):** (input field) 600

**Goto if UNParking:** (dropdown) 6 - Test WebRequest

**core options** **change**

**System files:** (button) Обзор... (button) Name (button) upload

**Parked calls:**

Phone number	Parking slot	Hold time
iokunev-mbl@192.168.253.1	18	00:00:04

VirtualPBX build: 1\_4056\_dev ( Mon Sep 27 13:49:17 2010 GMT )

## Goto if UNparking

The extension to execute if nobody picked up call from the Parking lot.

## Music on Hold

music on hold

## Max Hold Time

The maximum time of waiting in the Parking lot. ( seconds )

## Google Calendar - Events

The list of events based on data from Google Calendar. The system plays the name of the event and its date. That is, by calling the telephone number you can listen to the list of scheduled events, confirm or refuse from the participation in the event.

Additional attributes:

Google user:	<input type="text" value="vpbx613@gmail.com"/>
Google password:	<input type="password" value="XXXXXXXXXX"/>
Calendar name:	<input type="text" value=""/> ( null == all calendars )
Allow to confirm events:	<input checked="" type="checkbox"/>
Offset Days::	<input type="text" value="1"/> ( 0 - today, 1 - tomorrow, ..., etc )
How many days:	<input type="text" value="360"/>
Maximum events:	<input type="text" value="30"/>
Announcement of the event started:	<input type="button" value="date and time"/>
Filters:	<input type="text"/>
Author:	<input type="text"/>
Category:	<input type="text"/>
Substr:	<input type="text"/>

[core options](#) [change](#)



VirtualPBX build: 1\_4787\_dev

### Google user

google login.

### Google pswd

google password

### Calendar name

Calendar name. Blank for all calendars.

### Offset days

How many day skip. 0 - to begin with today, 1 - start with tomorrow, and so on...

## **How many days**

The number of days for which you need to get the list of events. From 1 to 365.

## **Maximum events**

Number of events 1 .. 1000.

## **Announcement of the event started**

Format of the date in which pronounce the time of the event.

## **Filters / Фильтры**

The search in the calendar of events only covered by these filters.

Author, Category, Keyword - in all of these fields, you can use the variables.

For example, setting the SubStr to '%VAR:CID%' you can tell the system to choose the activities in which appears the number of the caller.

## **Allow to confirm events**

Allow the user while listening to use the keys: 1 - confirm the event, 3 - to withdraw from the event.

When listening to a list of events you can use the following telephone keys:

- 4 - go to previous event
- 5 - listen to again
- 6 - go to next event
- 1 - confirm the event
- 3 - to withdraw from the event.

After the user confirm/cancel the events in the calendar, in description, there will be lines like:

**vpbx | iokunev@192.168.253.1 | confirm | 6 | 1301905913 | 04/04/11 12:31**

where:

vpbx	- label
17123388300	- vallerID
cancel	- status cancel/confirm
1	- the number of confirmations/cancel
1301905913	- unix timestamp last confirmation
04/04/11 12:45	- datetime

In combination with filters (for example, you set a filter on the number of the caller), this information can be used by external applications for processing, for example, the waiting time to a specialist and so on.

The screenshot shows the Google Calendar interface for creating a new event. The title of the event is "ГОТОВИМСЯ К работе". The event details are as follows:

- Date: 4/5/2011 to 4/6/2011
- Time: 11:00pm to 12:00am
- Time zone: Time zone (selected)
- All day: Unchecked
- Event details tab is selected.
- Where: (empty field)
- Calendar: vpbx | iokunev@192.168.253.1 (selected)
- Description:  
vpbx | iokunev@192.168.253.1 | confirm | 6 | 1301905913 | 04/04/11 12:31  
vpbx | 17123388300 | cancel | 1 | 1301905913 | 04/04/11 12:45

## Paging ( Intercom )

*Paging lets you, with phones that support it, do a 'Page' - you dial a number, and all the phones in the group pick up automatically, go into hands free, and play through their speaker what the caller is saying. This is very useful in a small office environment.*

Additional attributes:

Phones:	2510@10.1.5.22	
Timeout (sec):	0	( 0 - for unlimit )
Alert-Info header:	SVAutoPickup	
Call-Info header:		
2-way Intercom:	<input checked="" type="radio"/>	
1-way Paging:	<input type="radio"/>	
Record call:	<input type="checkbox"/>	
<a href="#">core options</a>		<a href="#">change</a>
<a href="#">Create new</a> <a href="#">Clone</a> <a href="#">User prefs</a>		

VirtualPBX build: 1\_5059 (

### Phones

Phone list. Separated by comma.

### Timeout

Call limit (seconds )

### Call type

2 way Intercom,

1 way Paging.

### Record call

Automatically start recording.

## **Alert-info header**

depending on the equipment, for example: Intercom, SVAutoPickup.  
Don't change it if not sure.

## **Call-info header**

depending on the equipment, for example:  
<sip:your.domain.com>;answer-after=0,  
Auto-Answer=0,  
sip:;answer-after=0.  
Don't change it if not sure.

## Play DTMF Tones

*Send the caller DTMF digits (0123456789\*#abcd).*

Additional attributes:

Digits:	<input type="text" value="%VAR:DID:-4%"/>
Interdigit timeout (ms):	<input type="text" value="250"/>
Digit duration (ms):	<input type="text" value="150"/>

[core options](#) [change](#)

Create newCloneDelete extension

XVB - VirtualPBX v.2, build: 6196\_dev (Tue May 11 2013 11:45:45 UTC)

### Digits

list of digits ( 0123456789\*#abcd ), w — for 0.5 second delay

### Interdigit timeout

Amount of time to wait in ms between tones. (defaults to .25s)

### Digit duration

Duration of each digit.

## MultiDialout

*Calls to a prepared list.*

Additional attributes:

**VirtualPBX** Extension# 888 logout

User prefs	Clone	Delete extension	View messages	Stats	Extensions list	View extension
------------	-------	------------------	---------------	-------	-----------------	----------------

Type: MultiDialout  
Number: 888 id : 1164  
Next Extension: back - GoTo previous ext  
Name:  
Greeting:  
Recipient notification:  
Wait Extension:  
Ring timeout (sec):  
Music on hold: Always ringing  
Confirm calls:  
Say calledid:  
Record calls:  
Send attachment:  
Keep message on the server:  
Send notify to:  
RetryDial interval (minutes):  
RetryDial loops:  
URL:

core options change 

**MultiDialout data ( 1 .. 2 ) :**   

Handle time	Name	Phone Number(s)	User vars	Status	Duration	Attempt	Actions
---	hd	17605697676		wait	00:00:00	0	
---	fc	17124320075		wait	00:00:00	0	
						add multidialout item	

 Обзор... Append data from CSV

 Create new Clone Delete extension View messages Stats Extensions list

XVB - VirtualPBX v.2, build: 7415 ( Tue May 14 15:09:52 2013 GMT ) / Commercial Support

### Music on hold

enable caller music on hold.

### Ring timeout

ring timeout

### RetryDial loops

the number of attempts to redial, if for any reason the called party is not available.

### Retry Dial interval

the interval between repeated calls ( minutes )

## **Confirm calls**

when setting this flag to the caller party will be asked to start/skip this call.

## **Say calledID**

when setting this flag to the caller party will be spoken phone number of the called.

## **Send notify to**

Method to deliver notify: not send // email // twitter

## **Record calls**

Automatically start recording.

## **URL**

get this url before call start

MultiDialout list contains a name and phone number of the subscriber. In the process of processing in the columns of the 'Status' and 'processing Time' will be displayed processing status and time of the change in status. 'Attempt' - how many attempts the call has been committed. Status can be:

- **success**
- **failed**
- **busy**
- **ring timeout**
- **hang up**
- **congestion**

In column a phone number may be several phones separated by ';' (semicolon), in this case the system will try to consistently call any number in the order listed.

It is also possible to specify several separated by ';' (semicolon) user session variables.

*The system provides data import/export from a CSV file, file format:*

*import:*

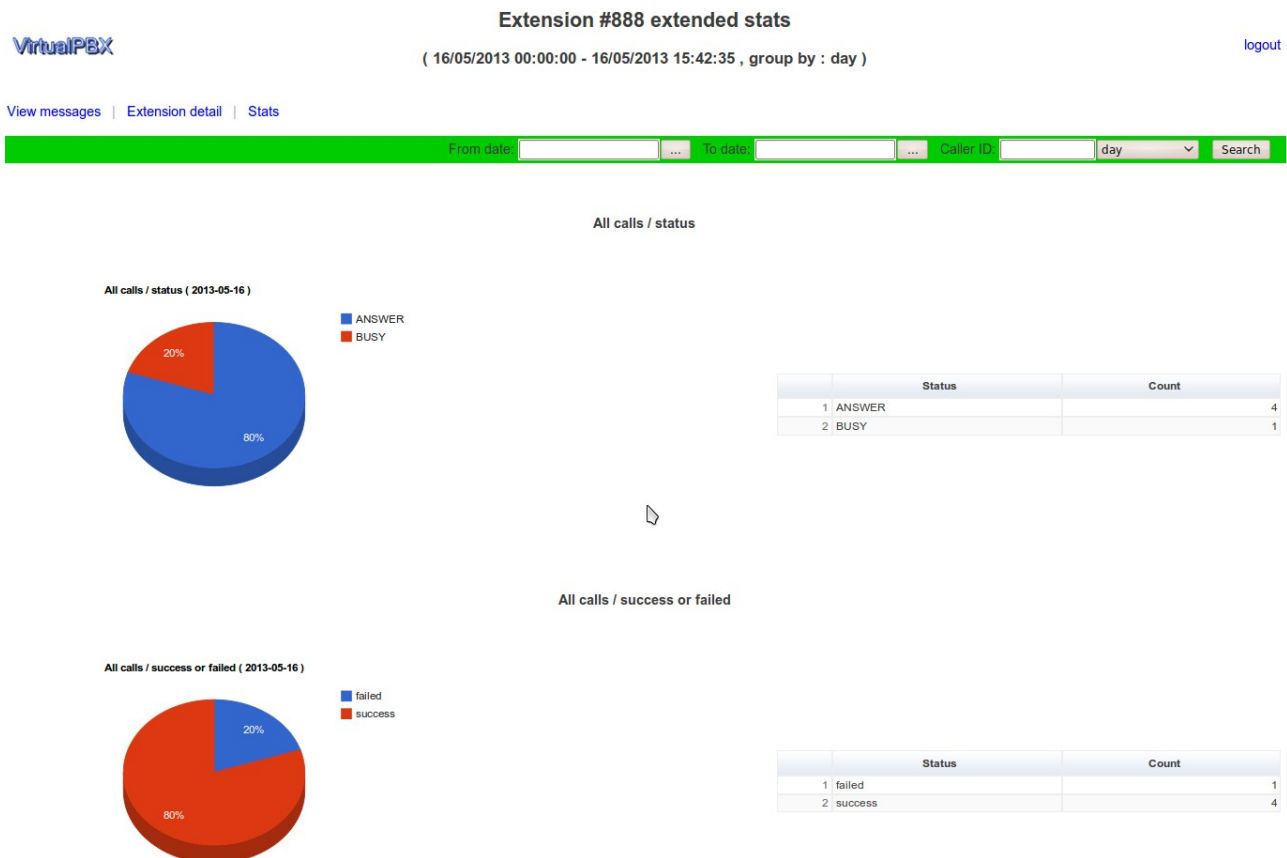
"NAME","PHONE\_NUMBER","USER\_VARS","CALL\_STATUS","ATTEMPT","PROCESS\_DATE"  
"goshal","iokunev@10.1.111.7:5060","BALANCE=-124.48rub","success",1,"24/07/2010 15:02:13"

*export:*

"NAME","PHONE\_NUMBER","USER\_VARS"  
"goshal","iokunev@10.1.111.7:5060","BALANCE=-124.48rub"

*!!! Be careful when you import, data from CSV file are appended to the existing list !!!*

## MultiDialout extended statistics example



## Reserved extensions

System reserved the following extensions:

- **i** — invalid, go to this extension if user enters incorrect extension number. It can be specified for each IVR level. :
  - i — invalid handler for root level
  - 2\*2\*i — invalid handler for 2\*2
- **t** — timeout, go to this extension if user enters nothing and extension has flag 'WaitExtension'.
- **h** — hangup handler, support only extension with type WebRequest.

*Extensions i, h and t should be specified in lowercase.*

## Standard actions for each extension

The screenshot shows the 'VirtualPBX' interface for 'Extension# 0'. The top navigation bar includes links for 'User prefs', 'Clone', 'View messages', 'Stats', 'Clear extension', 'Delete extension', 'Extensions list', 'View extension', and 'logout'. A question mark icon is in the top right corner.

Form fields include:

- Type: Playback (dropdown)
- Number: 0
- Next Extension: repeat - Repeat current ext (dropdown)
- Name: Default
- Greeting: A text area containing a DTMF menu:

```
Welcome to ...
For send fax, press 10. For record
your voice message, press 2.
For record DTMF, press 8.
For listen music, press 1.
For change directory, press 0.
For call to me, press 3.
```
- Notify email: iokunev@...@voipacall.com
- Wait Extension:
- Allow greeting rewind:

Buttons at the bottom include 'all options' and 'change'.

At the very bottom, there are links for 'Create new', 'Clone', 'User prefs', 'View messages', 'Stats', 'Clear extension', 'Delete extension', and 'Extensions list'. The footer displays the build information: 'VirtualPBX build: 1\_2262 ( Sat Oct 3 19:17:44 2009 GMT )' and '-- (c) 2009 Igor Okunev --'.

- Clone — clone extension.
- View message — view messages.
- Clear extensions — delete messages for extension.
- Delete extension - delete extension.
- Extensions list — go to extension list.
- Stats — view statistics.
- Create new extension.
- Upload system files.
- Save / restore data in xml format.

## View messages

VirtualPBX

### Messages for Extension Number# 2

logout

All messages	Clear extension	Itunes	Rss	Extension detail		
#	Type	Date	From	Duration	Size	Actions
1	New user message	24/05/2009 00:39:10	'Igor Okunev' <iokunev>	00:00:04	23.49 K	
2	New user message	23/05/2009 22:03:27	iokunev	00:00:02	14.28 K	
3	Old user message	17/08/2009 16:31:00	'Igor Okunev' <iokunev@10.1.5.121>	00:00:04	16.93 K	

From date:  ... To date:  ... Caller ID:

When viewing the list of messages the following actions are available:

- delete message
- download message
- listen message
- get a link to RSS / Itunes feeds
- you can also use filters to search messages.

## RSS

You can subscribe to view new messages in RSS feed.

### VirtualPBX RSS feed Ac:10011

VirtualPBX RSS feed.

#### [Id:140 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 19:13

- Extension: 2
- Duration: 00:00:16
- File size: 28.75 K

#### [Id:139 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 19:06



- Extension: 2
- Duration: 00:00:08
- File size: 28.75 K

#### [Id:137 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 17:59

- Extension: 2
- Duration: 00:01:27
- File size: 659.22 K

#### [Id:138 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 18:56

- Extension: 2
- Duration: 00:01:25
- File size: 632.34 K

VirtualPBX

## Itunes

Subscribe to Itunes feed is also available

### VirtualPBX Itunes Ac:10011

VirtualPBX Itunes

VirtualPBX

#### [Id:140 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 19:13

- Extension: 2
- Duration: 00:00:16

Медиа файлы  
 [d71e6803e2671b765be5481a80bc17b3.g722.mp3](#) (MP3 аудио, 28.8 КБ)

#### [Id:139 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 19:06



- Extension: 2
- Duration: 00:00:08

Медиа файлы  
 [45b9610acf013a2e95160a6d39e05dbc.q722.mp3](#) (MP3 аудио, 28.8 КБ)

#### [Id:137 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 17:59

- Extension: 2
- Duration: 00:01:27

Медиа файлы  
 [eab08e86f05f5a7e0f1ab58dd1c9a3e5.g722.mp3](#) (MP3 аудио, 659 КБ)

#### [Id:138 Message from lokunev-mbl@192.168.253.1](#)

18.03.2011 18:56

- Extension: 2
- Duration: 00:01:25

Медиа файлы  
 [4dc7c15e7e7d8c2fedf75d98bf9207c.q722.mp3](#) (MP3 аудио, 632 КБ)

# Statistics for extension

VirtualPBX

Extension #2\*1\*1 stats

[logout](#)

[View messages](#)

[Extension detail](#)

Start Date	Caller ID	Duration	Type	Data
24/08/09 18:22	2503	00:00:06	Dialout	CAUSE=16, DURATION=0, PN=iokunev-mbl@, STATUS=ANSWER
24/08/09 18:02	2402@10.1.111.37	00:00:21	Dialout	CAUSE=16, DURATION=18, PN=iokunev-mbl@, STATUS=ANSWER
21/08/09 15:52	andynnov@10.1.111.37	00:08:28	Dialout	CAUSE=16, DURATION=497, PN=iokunev-mbl@, STATUS=ANSWER
21/08/09 15:51	andynnov@10.1.111.37	00:00:21	Dialout	CAUSE=21, DURATION=0, PN=3501, STATUS=NOANSWER
21/08/09 15:51	andynnov@10.1.111.37	00:00:20	Dialout	CAUSE=21, DURATION=0, PN=2510@, STATUS=NOANSWER
21/08/09 15:51	andynnov@10.1.111.37	00:00:06	Dialout	CAUSE=21, DURATION=0, PN=iokunev-mbl@, STATUS=BUSY
21/08/09 15:12	2399@10.1.111.37	00:00:08	Dialout	CAUSE=0, DURATION=0, PN=iokunev-mbl@, STATUS=CANCEL
21/08/09 15:10	2399@10.1.111.37	00:00:18	Dialout	CAUSE=16, DURATION=11, PN=iokunev-mbl@, STATUS=ANSWER
21/08/09 15:08	2399@10.1.111.37	00:00:21	Dialout	CAUSE=16, DURATION=3, PN=2510@, STATUS=ANSWER
21/08/09 15:08	2399@10.1.111.37	00:00:21	Dialout	CAUSE=0, DURATION=0, PN=iokunev-mbl@, STATUS=NOANSWER
21/08/09 15:04	2503	00:00:03	Dialout	CAUSE=16, DURATION=0, PN=iokunev-mbl@, STATUS=ANSWER
21/08/09 15:02	2503	00:00:10	Dialout	CAUSE=16, DURATION=1, PN=2510@, STATUS=ANSWER
21/08/09 15:02	2503	00:00:20	Dialout	CAUSE=0, DURATION=0, PN=iokunev-mbl@, STATUS=NOANSWER
20/08/09 18:38	2503	00:00:08	Dialout	CAUSE=16, DURATION=1, PN=2510@, STATUS=ANSWER
20/08/09 18:38	2503	00:00:16	Dialout	CAUSE=16, DURATION=0, PN=iokunev-mbl@, STATUS=BUSY
20/08/09 16:28	7605692222@10.1.111.37	00:02:23	Dialout	CAUSE=16, DURATION=138, PN=iokunev-mbl@, STATUS=ANSWER
20/08/09 15:59	2501	00:00:03	Dialout	CAUSE=21, DURATION=0, PN=2510@, STATUS=CANCEL
20/08/09 15:59	2501	00:00:03	Dialout	CAUSE=21, DURATION=0, PN=iokunev-mbl@, STATUS=BUSY
20/08/09 15:09	7605692222@10.1.111.37	00:00:27	Dialout	CAUSE=16, DURATION=23, PN=iokunev-mbl@, STATUS=ANSWER
20/08/09 15:08	792001197@10.1.111.37	00:00:15	Dialout	CAUSE=16, DURATION=12, PN=iokunev-mbl@, STATUS=ANSWER

From date:  ... To date:  ... Type:

VirtualPBX build: 1\_2262 ( Sat Oct 3 19:17:44 2009 GMT )

-- (c) 2009 Igor Okunev --

Available detailed statistics on the use of extension with the possibility to dump in excel format.

## Macros

The system has the ability to use simple macros to insert predefined text values.

VirtualPBX

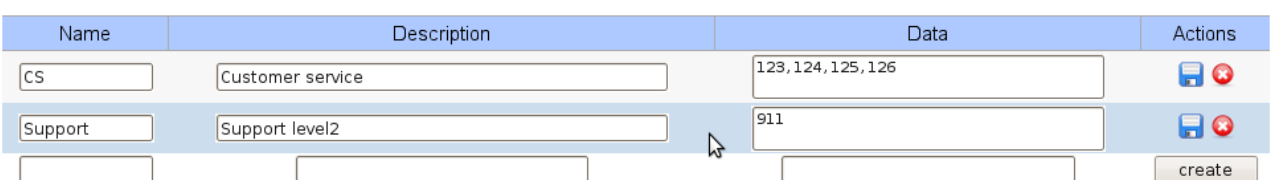
Macros

logout

User Prefs | Extensions list

Name	Description	Data	Actions
CS	Customer service	123,124,125,126	
Support	Support level2	911	

Extensions list User Prefs



It can be used in Find-Me / Queues phone list, or text greetings, like that: %MACRO:CS%

Next Extension:

Name:

Greeting:

Notify email:

Wait Extension:

Agents list:

Agent statistics ( started 18/10/2009 00:42:58 ):

Phone number	All calls	Answered calls	Duaration	Duration AVG	RingTime AVG
124	0	0	00:00:00	00:00:00	0
123	0	0	00:00:00	00:00:00	0
125	0	0	00:00:00	00:00:00	0
126	0	0	00:00:00	00:00:00	0
2503@10.1.5.22	0	0	00:00:00	00:00:00	0
	0	0	00:00:00	00:00:00	0



## Session variables

The system allows the user to use session variables. Initially, there are several predefined variables:

- **CID** — caller ID.
- **CNAM** — caller name.
- **DID** — called number.
- **C\_ID** — uniq call ID.
- **C\_TYPE** — call type.
- **C\_TIME** — call duration ( seconds ).
- **C\_START** — call start timestamp.
- **LAST\_RECORDDED\_FILE** — the name of the last recorded file

It can be used for:

- Queue ( URL ).
- Web request.
- Web variables
- Routes

Substring also supported:

**%VAR:CID:1:10%** - 10 digits starting with the second

**%VAR:CID::5%** - first 5 digits.

**%VAR:CID::-4%** - number without the last 4 digit.

**%VAR:DID:-4%** - last 4 digits.

**%VAR:USER\_VAR%** - user variable

## Regular expression

The system supports the following format of a regular expression:

- **123{1,3}** - 123,1233,12333
- **\w\d** — any digit or character
- **^\d** — any digit
- **[12-49]** - numbers from the range (in this example, 1,2,3,4,9)
- **.** - any symbol
- **\d+** - one or more digits
- **\d?** - no or one digits
- **!** - отрицание ( !712. - все кроме 712.)
- **.\*** - any value
- **\\*** - \*
- **|** - boolean 'or'. For example:  
123 | 999 | 61[1-3] — 123, 999, 611,612,613
- **&** - boolean 'and'. For example:  
123.\* & !123[12].\* - everything that begins from 123 but not from 1231 and not from 1232.

# Configure outgoing calls.

Click to 'sip peers' link

SIP Peers												<a href="#">logout</a>
Proxy (*)	Port (*)	Domain	User	Password	CallerID	Peer Name (*)	DTMF mode	Proto	Receive calls	Incoming exten	Actions	
skype.sipnet.ru	5060	sipnet.ru	1	1	1	1	rfc2833	UDP	no	0		
10.1.5.137	5060	10.1.5.137			12		rfc2833	UDP	no	0		
sipnet.ru	5060	sipnet.ru	1111111111111111	12	1111111111111111	12	rfc2833	UDP	no	0		
sip.telpphin.com	5068	sip.telpphin.com	12	12	12444	124	rfc2833	UDP	no	0		
10.1.5.22	5060	10.1.5.22			2510-phone		rfc2833	UDP	no	0		
ow	5060	ow			3		rfc2833	UDP	no	0		
10.1.5.1	5060	10.1.5.1	io2580	613io2580	io2580	io2580	rfc2833	UDP	yes	0		
10.1.111.37	5060	10.1.111.37	lokumru1111111111111111	etF1111111111111111	1111111111111111	OW-PBX-2397	rfc2833	UDP	no	DID100		
1111111111111111253	5060	1111111111111111253			7605691111111111	OW-SBC	rfc2833	UDP	no	0		
sipnet.ru	5060	sipnet.ru	2311111111111111	B1111111111111111	2777777777777777	Sipnet	rfc2833	UDP	no	0		
10.1.5.138	5060	10.1.5.138			2777777777777777	test	rfc2833	UDP	no	0		

and add new sip-peer with following options:

- Proxy
- Port
- Domain
- User ( for auth )
- Password ( for auth )
- CallerID ( for outbound calls from local phones )
- Peer Name
- DTMF mode
- Proto

## Routes

The screenshot shows the 'Routes' section of the VirtualPBX web interface. At the top, there are tabs for 'User Pref', 'Extensions list', 'SIP Peers', and 'Phones'. Below the tabs is a table with columns: Priority, Pattern, Out number, Permissions, Time Limits, Route Name, CallerID, Peer, and Actions. There are 6 rows in the table, each representing a route. The last row is highlighted in green. The 'Actions' column for the green-highlighted row contains a 'test' button and a 'create' button.

Priority	Pattern	Out number	Permissions	Time Limits	Route Name	CallerID	Peer	Actions
2	1.*	%VAR:DST:1%		150	test		OW-SBC	
1	011.*	lokunev-mbl		0			test	
1	012.*	011%VAR:DST:3%		600		12399	Sipnet	
1	013.*	011%VAR:DST:3%		900			OW-PBX-2397	
1	01.*	%VAR:DST:1%	phone:.*	0			2510-phone	

Below the table, there are navigation links: Phones, SIP Peers, Extensions list, and User Pref.

Add new route with following options:

- priority
- pattern — phone pattern
- out number - corrected number
- permissions
- time limits
- route name
- schedule — schedule extension. If any condition matched — route enabled.
- CallerID ( for outbound calls from local phones )
- peer

'Permissions' with this option you can limit the use of the routing rules, for example:

- blank value — allow for all.
- '4\\*.\*' - allow to use this route from: 4\*1, 4\*2, 4\*1\*1, etc.
- 'phone:1.\*' - for all user phones beginning with 1.
- '!.\*test' — any extensions not ending on the testa
- 'CID=123, 4' - for the user with CallerID 123 who called extension 4.
- 'ROUTE123\_ALLOW=1' - for users who have variable ROUTE123\_ALLOW with value 1.

You can change outgoing number, just add converted rule to 'the out number' column, for example if pattern=012.\* and out\_number=011%VAR:DST:3% and dialed\_number=012123456789, then it rewrited to 011123456789

# Incoming calls.

SIP Peers

Proxy (*)	Port (*)	Domain	User	Password	Peer Name (*)	DTMF mode	Proto	Receive calls	Incoming exten	Actions
st...ru	5060	multifon.ru	2...507	fa...	Multifon	inband	UDP	yes	0	<input checked="" type="checkbox"/> <input type="checkbox"/>
sip...net.ru	5060	sipnet.ru	2...1	Bl...	Sipnet-Skype	rfc2833	UDP	no	0	<input type="checkbox"/> <input type="checkbox"/>
sip...ru	5060	sipnet.ru	2...222	Bl...	Sipnet.RU	auto	UDP	yes	0	<input type="checkbox"/> <input type="checkbox"/>
sip...m	5068	sim.kashin.ru	--	--	Telphin	rfc2833	UDP	no	0	<input type="checkbox"/> <input type="checkbox"/>

Phones      Routes      Extensions list      User Prefs

XVB - VirtualPBX v.2, build: 6565 (Wed Jul 18 19:47:01 2012 GMT) / Commercial Support

To receive incoming calls from your ISP set the '**Receive calls**' to 'Yes' and enter the extension number to which you want to receive calls. If as an extension specifying a number in the format of DID12345 and the user is assigned DID 12345, then a call comes in on this number. Registration for the provider may take some time.

*Extension number formats:*

- 0 — extension 0
- 123\*123 — extension 123\*123
- DID12345 — DID 12345, extension 0
- DID12345\*123 — DID 12345, extension 123

*!!! Don't forget to set 'Direct access' flag for selected extension !!!*

# User phones.

The user can register in the system of the few phones that you can use the Find-Me, queues, etc...

SIP Phones										
Auth name	Password	Phone	User name	CallerID	Record	Rec Exten	Pickup Groups	Actions		
20-hj...M...fmlILkLV...SgQ.601	6...80...we	<input type="checkbox"/> 601	secretar1		Off	0	sec.buh,fin,mng	X		
20-f5NEo...6LDQC...3OrQ.602	6...3...m...n	<input type="checkbox"/> 602	secretar2		Off	0	sec.buh,fin,it	X		
20-Irk5D2oC...IBXorr1F.2Q.611	1...asd	<input type="checkbox"/> 611	nikita		Off	0	mng	X		
20-koyU...ByEZR...iXJQ.612	1...ad	<input type="checkbox"/> 612	max		External	records*mng	mng	X		
20-g2bx...lqfomg7V80A.613	2aa	<input type="checkbox"/> 613	lena	+79506181144	External	records*mng	mng	X		
20-Gk7...dMdbIQ.614	2...z	<input type="checkbox"/> 614	sveta		External	records*mng	mng	X		
20-B...QJy54hNhIF...ImP...dkW.615	7zxq	<input type="checkbox"/> 615	katya		External	records*mng	mng	X		
20-BG3NFauNfd...jgX...Vog.621	2...qwe	<input checked="" type="checkbox"/> 621	irina		Off	0	buh	X		
20-TH4...JiCw.622	1...jweq	<input type="checkbox"/>	Access only for: 192.168.6.13		Personal					
20-xw...trGn...e7NXDLuyDw.631	1...qwe	<input type="checkbox"/> 631	IT		Always on	records*it	it	X		
20-mIHjc...s42yw...lEdg.662	1...qwe	<input type="checkbox"/> 662	Irina Letova		Off	0	fin	X		
20-4hnnnaM5Zyc...lprFIw.663	1...sdq	<input checked="" type="checkbox"/> 663	Glaya Semenova		Off	0	fin	X		
20-hf...Zb...ggQ...Q.664	HmL...5p	<input type="checkbox"/> 664	Semen Petrov		Off	0	fin	X		
20-yvxoJ...n/b...A.665	fu...5	<input type="checkbox"/> 665	Igor Okunev		Off	0				

you need to add:

**PHONE** — phone number.

**NAME** — user name.

**RECORD** — record mode.

**REC Exten** — extension to store recordings.

**Pickup Groups** — pickup groups.

**CallerID** ( for outbound calls from local phones )

After the registration of the phone system You can bind the current IP address of the phone, to prohibit the registration from the other IP addresses.

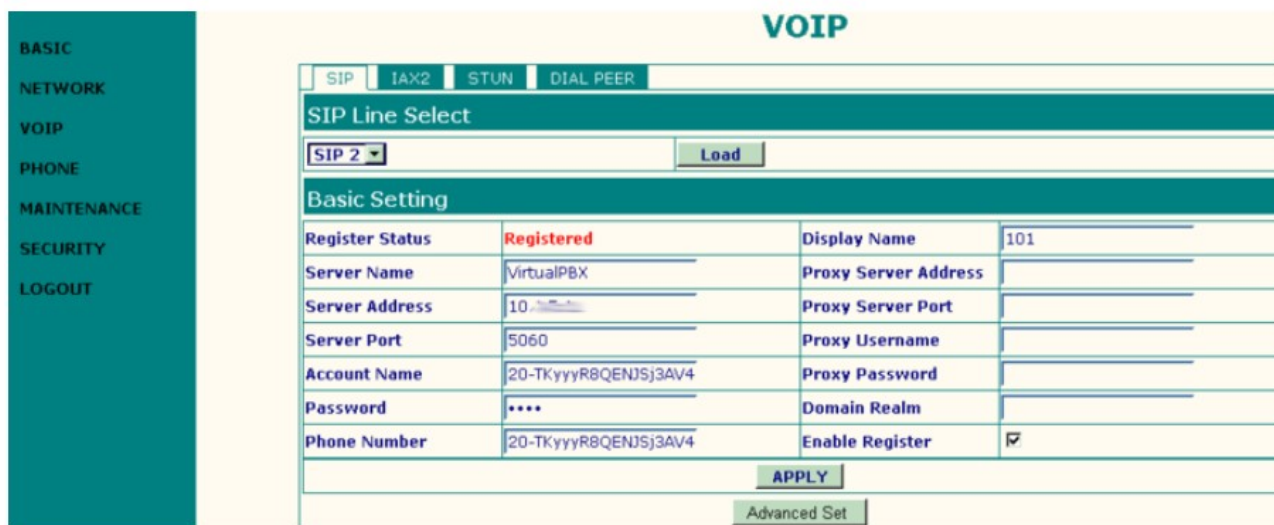
To register sip-phone you need to use following data: Auth name, Password, ip address of the VirtualPBX.

Configuration example:

twinkle:



Fanvil:



Dial plan:

**\*digits** — call to IVR ( for example \*23\*3 — call to IVR to extension 23\*3 )

**\*\*digits** — service number, **\*\*0** — echo test, **\*\*1** — self number, **\*\*2** - pickup

**digits** - call to phone or external number.

Call pickup rules:

- **\*\*2\*** - pickup any call for any group
- **\*\*2\*12** — pickup call for group 12
- **\*\*2123** — pickup call for phone 123

**The priorities of the route choice:**

- phone book
- user phone
- external route

**The priorities of the CallerID choice ( for outbound calls from local phones ) :**

- peer ( highest )
- route
- phone ( lowest )

## Phone book

The system has phone book with the ability to set short numbers and dump the data in various formats.

The screenshot shows the 'Phone book' section of the VirtualPBX web interface. At the top, there are links for 'User Prefs', 'CDRs', and 'Extensions list'. Below the header is a table with columns: First name, Last name, Phone, Shortcut, Comment, and Actions. Three contacts are listed: Andrew (2505), Eugen (2402), and Igor (2501). Each contact has a red 'X' icon in the Actions column. Below the table are input fields for 'First name' (Igor), 'Last name' (Okunev), 'Phone' (79519151190), 'Shortcut' (3501), and 'Comment' (mobile). A large 'add' button is visible. At the bottom of the page are buttons for 'Polycom config', 'download', 'Обзор...', 'Append data from CSV', 'Extensions list', 'CDRs', and 'User Prefs'. The footer displays the version information: XVB - VirtualPBX v.2, build: 6565 (Wed Jul 18 19:47:01 2012 GMT) / Commercial Support.

First name	Last name	Phone	Shortcut	Comment	Actions
Andrew		2505			X
Eugen		2402			X
Igor		2501			X

You need to add:

- First name
- Last name
- Phone number
- Shortcut
- Comment

# CDR.

The system generates detailed CDR for each call. The user can browse the CDR via the WEB.

**VirtualPBX**

[User Pref](#) | [Journals](#) | [Extensions list](#)

[logout](#)

Start Date	Caller ID	Duration	Cost	Called Num/	Type
27/12/2009 01:05:38	'Igor Okunev' <123>	00:00:02	0.02 (Rur)	613*613*3	local
27/12/2009 01:04:44	'Igor Okunev' <123>	00:00:05	0.04 (Rur)	613*613*3	local
26/12/2009 18:14:27	'Igor Okunev' <123>	00:00:04	0.03 (Rur)	613*613*0	local
26/12/2009 18:13:59	123	00:00:03	0.03 (Rur)	613*613*0	incoming
26/12/2009 12:50:59	123	00:00:36	0.30 (Rur)	613*613*0	incoming
25/12/2009 19:05:25	'Igor Okunev' <123>	00:00:10	0.00 (Rur)	164.111.111.111:9000	incoming
25/12/2009 18:53:09	123@10.1.5.121	00:00:11	0.09 (Rur)	613*613*0	incoming
25/12/2009 18:16:01	123@10.1.5.121	00:00:05	0.04 (Rur)	613*613*0	incoming
25/12/2009 13:42:32	9194793109@10.1.5.121:93	00:00:03	0.02 (Rur)	613*613	incoming
25/12/2009 03:42:28	'Igor Okunev' <123>	00:00:12	0.10 (Rur)	613*613*0	incoming
25/12/2009 03:42:19	'Igor Okunev' <123>	00:00:09	0.07 (Rur)	613*613*0	incoming
25/12/2009 03:42:06	'Igor Okunev' <123>	00:00:11	0.00 (Rur)	164.111.111.111:9000	incoming
25/12/2009 03:16:18	'Igor Okunev' <123>	00:00:10	0.00 (Rur)	164.111.111.111:9000	incoming
25/12/2009 02:59:59	'Igor Okunev' <123>	00:00:03	0.03 (Rur)	613*613*0	incoming
25/12/2009 02:59:59	123	00:00:03	0.03 (Rur)	613*613*0	incoming
25/12/2009 02:59:59	123	00:00:10	0.00 (Rur)	164.111.111.111:9000	incoming
25/12/2009 02:59:59	'Igor Okunev' <123>	00:00:09	0.07 (Rur)	164.111.111.111:9000	incoming
25/12/2009 02:59:59	123@10.1.111.111:9000	00:00:19	0.16 (Rur)	613*613*0	incoming
24/12/2009 23:59:59	123@10.1.111.111:9000	00:00:03	0.00 (Rur)	613*613*0	incoming
24/12/2009 23:59:59	123@10.1.111.111:9000	00:00:03	0.00 (Rur)	613*613*4	incoming

From date:  To date:  ... Caller ID:  call type:  Search:  Excel:  Chart:  group by:

**VirtualPBX**

[User Pref](#) | [CDRs](#) | [Extensions list](#)

[logout](#)

Start Date	Caller ID	Duration	Extension	Type	Actions	Data
2011/04/27 10:32:47	iokunev-mbl@192.168.253.1	00:00:17		Call		TERM=USER, DTMF
2011/04/27 10:32:47	iokunev-mbl@192.168.253.1	00:00:02	0	Playback		
2011/04/27 10:32:49	iokunev-mbl@192.168.253.1	00:00:06	3	Streaming		
2011/04/27 10:32:55	iokunev-mbl@192.168.253.1	00:00:03	0	Playback		
2011/04/27 10:32:58	iokunev-mbl@192.168.253.1	00:00:04	2	Streaming		
2011/04/27 10:33:02	iokunev-mbl@192.168.253.1	00:00:02	0	Playback		

Extensions list      CDRs

VirtualPBX build: 1\_4835\_dev ( Mon Apr 25 06:32:04 2011 GMT )  
-- (c) 2009-2011 Igor Okunev --

DTMF History  
vpbx16-dev https://vp  
10:32:49 - [ 3 ]  
10:32:58 - [ 2 ]

add CID to black list

Daily reports:

---

**Statement info:**

- Access code: 613
- Period: Fri, 25 Sep 2009 04:00:00 MSD - Sat, 26 Sep 2009 04:00:00 MSD

**Virtual PBX summary report:**

Extension	Event	Count	Duration	Cost
0	Playback	35	00:00:28	
1	Playback	1	00:00:01	
2	Listen	1	00:00:00	
4	Playback	3	00:00:14	
	CALL	7	00:02:26	0.00 (Rur)

**Virtual PBX call report:**

Start Date	Caller ID	Duration	Cost
25/09/2009 16:53:28	'Igor Okunev' <iokunev@10.1.5.121>	00:00:06	0 (Rur)
25/09/2009 16:52:30	'Igor Okunev' <iokunev@10.1.5.121>	00:00:08	0 (Rur)
25/09/2009 16:42:56	'Igor Okunev' <iokunev@10.1.5.121>	00:00:29	0 (Rur)
25/09/2009 16:39:48	'Igor Okunev' <iokunev@10.1.5.121>	00:00:58	0 (Rur)
25/09/2009 16:39:28	'Igor Okunev' <iokunev@10.1.5.121>	00:00:08	0 (Rur)
25/09/2009 16:38:59	'Igor Okunev' <iokunev@10.1.5.121>	00:00:27	0 (Rur)
25/09/2009 09:19:12	'Igor Okunev' <iokunev@10.1.111.204>	00:00:10	0 (Rur)

--  
Thanks!

# Journal.

The system records all changes made by the user and allows you to view a log of changes.

Actions journal					logout
Ext	Date	Action	Remote IP	Data	
-1	31/07/2012 14:52:13	UpdateUserPrefs	192.168.253.1	LANG: 6 => 2	
0	17/07/2012 18:31:07	DeleteCIDItem	192.168.253.1	DATA_ID = 108	
0	17/07/2012 18:04:20	UpdateCID	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = for call at 17/07/2012 17:33:59, DATA_ID = 108	
3	17/07/2012 18:02:15	DropFile	cleaner	UserFile (9b6d77d041186d9aa2a3565e6c96b401.g722)	
0	17/07/2012 17:59:19	UpdateCID	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = for call at 17/07/2012 17:33:59, DATA_ID = 108	
0	17/07/2012 17:53:44	UpdateCID	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = for call at 17/07/2012 17:33:59, DATA_ID = 108	
0	17/07/2012 17:52:46	UpdateCID	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = for call at 17/07/2012 17:33:59, DATA_ID = 108	
0	17/07/2012 17:36:38	DeleteCIDItem	192.168.253.1	DATA_ID = 107	
0	17/07/2012 17:36:15	CreateCIDItem	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = for call at 17/07/2012 17:33:59, DATA_ID = 108	
0	17/07/2012 17:33:28	UpdateExten	192.168.253.1	CID_ACTION: 0 => 1	
0	17/07/2012 17:33:07	CreateCIDItem	192.168.253.1	CID = iokunev@192.168.253.1, DESCRIPTION = ddd, DATA_ID = 107	
0	17/07/2012 17:32:39	UpdateExten	192.168.253.1	CID: 0 => 1	
-1	17/07/2012 16:21:53	DeletePBookItem	192.168.253.1	DATA_ID = 39	
-1	17/07/2012 14:56:15	UpdatePBook	192.168.253.1	PHONE = iokunev@192.168.253.1, SCUT=, NAME=io , DESCRIPTION = , DATA_ID = 41	
-1	17/07/2012 14:49:05	CreatePBookItem	192.168.253.1	PHONE = *99, SCUT=97777, NAME=ttest , DESCRIPTION =	
-1	17/07/2012 10:23:50	UpdatePBook	192.168.253.1	PHONE = 2501, SCUT=97777, NAME=Igor Okunev , DESCRIPTION = , DATA_ID = 40	
-1	17/07/2012 05:20:25	UpdatePBook	192.168.253.1	PHONE = 17605697700, SCUT=97700, NAME=ytutu , DESCRIPTION = , DATA_ID = 42	
3	17/07/2012 00:32:18	DropFile	cleaner	UserFile (4b52a3350255bfe54580fc506ff095b4.g722)	
3	17/07/2012 00:32:18	DropFile	cleaner	UserFile (c14d2d83d0efad49ccf320a77ad7345b.g722)	
3	17/07/2012 00:32:18	DropFile	cleaner	UserFile (8fd64df04a33bfb75ddf257ae2240d66.g722)	

XVB - VirtualPBX v.2, build: 6561\_dev ( Wed Jul 18 10:43:49 2012 GMT ) / [Commercial Support](#)

## CID filters.

The system allows you to set filters based on the caller ID can be used as global filters and separate filters for each IVR. The **black list** shall hear the person whom you do not want the **white list** people who you want to hear. The list of filters and an algorithm for their application is configured separately for each item of IVR, as it is possible to specify a global white and black list.

**VirtualPBX** CID White list logout

User Prefs | CDRs | Extensions list 

Caller ID	Comment	Actions
78979	Max	 
iookunev	Igor Okunev	 
<input type="text"/>	<input type="text"/>	

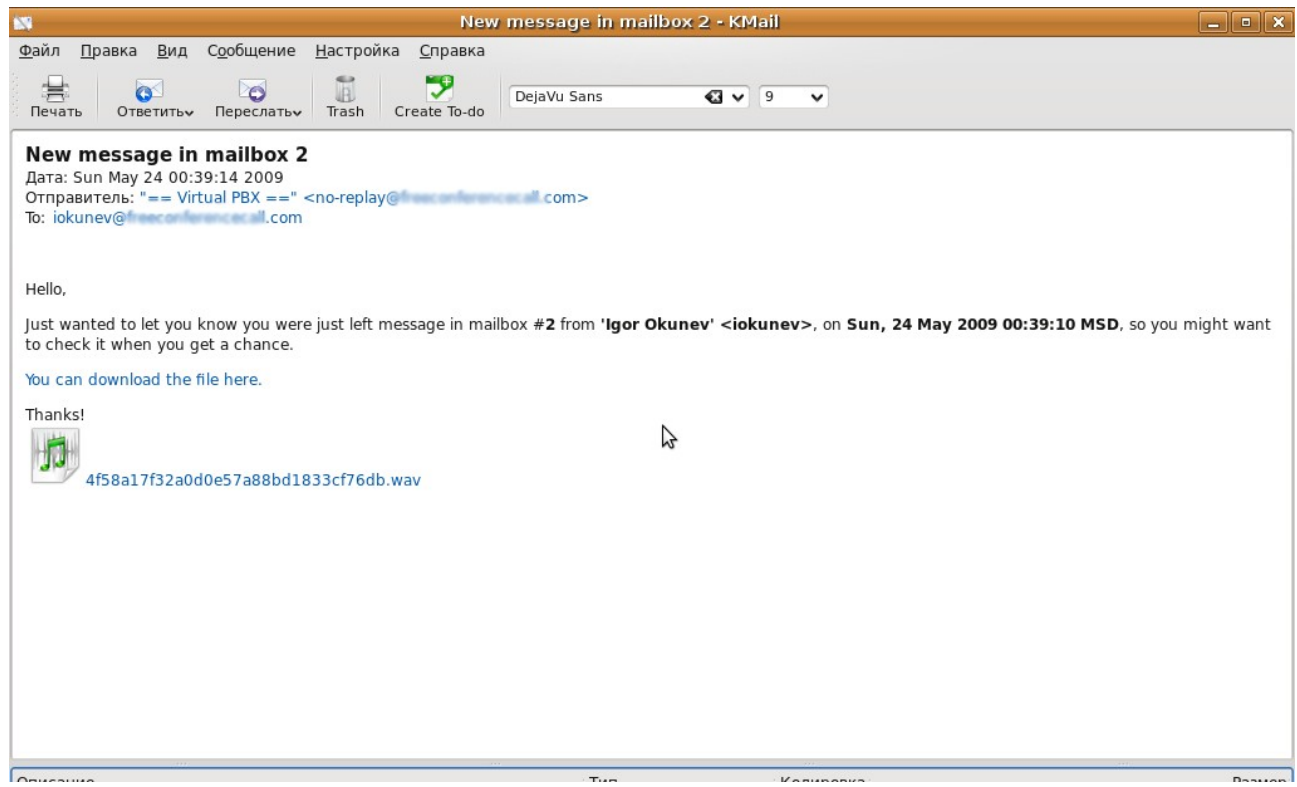
Extensions list CDRs User Prefs

XVB - VirtualPBX v.2, build: 6527\_dev ( Tue Jul 17 07:57:17 2012 GMT ) / Commercial Support

When specifying the fields CallerID you can use regular expressions. . To call from local telephone can be applied template: 'phone.\*'

## Email notifications

The system can send notify about new message, depending on the settings with attachment or just a link to the new message.



# **VirtualPBX — Admin WEB-API**

*https://host\_ip/ai?action=XXX*

## **Actions lists:**

- user\_add — create new user
  - phone — shared phone
  - group\_id — group ID
- did\_add — add privated DID to user account
  - did — DID
  - pn — shared phone
  - ac — access code
- did\_del — delete did
  - did\_id — DID id
  - user\_id - user\_id

# VirtualPBX — User WEB-API

*https://host\_ip/ui?action=XXX&phone=YYY&ac=ZZZ&pw=PPP&ext\_id=EEE*

To get the data in xml or json, you must add the param '**df**' to each request ( df=json or df=xml ). Each request should contain the following parameters:

- phone - shared phone
- ac - access code
- pw - password ( ping code for ext 0 )
- ext\_id - extension number ( 0 by default )
- action - action

after the first query the system generates a temporary key that can later be used for authentication.

- uniq - md5 key
- id - extension id

## Response codes:

- 200, 301 — successfully
- 204 — successfully ( used with force2x=1 param )
- 501 — error

## Actions list:

- **vb\_view** — voicebox view
- **vb\_change\_type** — change voicebox type
  - type — voicebox type. ( to get all types use action get\_list, VBTYPE )
- **vb\_del** — drop voicebox ( extension )
- **vb\_add** — create new extension
  - new\_ext — extension number
- **vb\_clone** — clone extension
- **vb\_update** — update extension.  
see vb\_view response to get list of additional params.
- **msg\_list** — get messages for extension, optional params below:
  - from — from number
  - from\_time — from time
  - to\_time — to time
  - caller\_id — caller\_id

- **msg\_list\_all** — get messages for all extensions, optional params below
  - from — from number
  - from\_time — from time
  - to\_time — to time
  - caller\_id — caller\_id
  - msg\_type — message type
- **msg\_status** — change message type new/old
  - msg — file name
  - status — new status
- **msg\_download** —download message
  - media — file format ( wav, mp3, ogg, ul, txt, pdf,... )
  - type — content type ( Download/Listen)
  - msg — file name
- **msg\_upload** — upload message
  - type — message type ( use get\_lists: FTYPE, to see all types )
  - msg — file
- **msg\_delete** — delet message
  - msg — file name
  - clear\_all — if true, delete all messages for extension
- **get\_rss** — messages list in RSS format
- **get\_rss\_all** — all messages in RSS format
- **get\_itunes** — messages list in Itunes format
- **get\_itunes\_all** — all messages in Itunes format
- **callout\_clean** — clean up call statistics for extension ( Follow-Me/Queues)
- **voting\_clean** — clean up Voting results for extension
- **user\_info** — get user info
- **user\_update** — update user info
  - see user\_info response for all additional params.
- **dir\_del** — drop Company Directory item
  - data\_id — item id
- **dir\_add** — add Company Directory item
  - name — full name
  - redir\_to — extension number

- **dir\_update** — update Company Directory item
  - data\_id — item id
  - name — full name
  - redir\_to — extension
- **schedule\_del** — delete schedule item
  - data\_id — item id
- **schedule\_add** — add schedule item
  - priority - priority
  - callerid - callerid template
  - time\_h — time (hh:mm)
  - dayofweek - day of week
  - dayofmonth — day of month
  - month - month
  - year - year
  - redirect\_to — extension
- **schedule\_update** — update schedule item
  - data\_id — item id
  - and same params as for schedule\_add
- **j\_list** — journal list
  - from — from number
  - from\_time — from time
  - to\_time — to time
  - ext\_num — extension
  - data — data
  - action\_type — action type
- **cdr\_list** — get CDRs
  - need\_csv — csv format
  - from — from number
  - from\_time — from time
  - to\_time — to time
  - called\_id — called
  - caller\_id - caller
- **act\_list** — get activities list
  - from — from number
- **ext\_stat** — get extension statistics
  - need\_csv — in csv format
  - from — from number
  - from\_time — from time
  - to\_time — to time
  - caller\_id — callerID
  - act\_type — activity type

- **extended\_stat** — get extensded stats
- **cid\_list** — get white/black lists for extension
  - cid\_list\_type
  - cid\_type
- **cid\_del** — drop item from white/black lists
  - data\_id — item id
- **cid\_add** — add item to white/black list
  - cid\_list\_type
  - cid\_type
  - cid — CID
  - description — desctiption
- **cid\_update** — update white/black list
  - data\_id — item id
  - cid — CID
  - description — description
- **route\_list** — get routes
- **route\_del** — drop route item
  - data\_id — item id
- **route\_add** — add route
  - r\_PATERN — DST number templat
  - r\_PEER\_ID — peer id
  - r\_PRIORITY — priority
  - r\_SUBSTR — output number
  - r\_EXT\_NUMBER — route pemissions
  - r\_DESCRIPTION — description
  - r\_TLIMIT — time limit
- **route\_update** — update route item
  - data\_id — item id and same params as for route\_add
- **peer\_list** — get SIP peers
- **peer\_del** — drop SIP peer
  - data\_id — item ID
- **peer\_add** — add SIP peer
  - host — ip addr
  - port — port
  - username — user name
  - secret — secret
  - DESCRIPTION — description
  - NEED\_REG — 1/0

- **INC\_EXT** — extension to incoming calls
- **peer\_update** — update SIP peer
  - data\_id — item Id an same params as for peer\_add
- **macros\_list** — get macros list
- **macros\_del** - drop macros
  - data\_id — item id
- **macros\_add** — add macros
  - NAME — macros name
  - DATA — data
  - DESCRIPTION — description
- **macros\_update** — update macros
  - data\_id — item id and same params as for macros-add
- **backup** — backup user config
  - full\_backup — 0/1 for media backup
- **restore** — restore configuration
  - config\_file - .xml/.tgz file
  - merge — 0/1 merge exists and new data
- **vb\_list** — get voiceboxes.
- **list\_get** — get list
  - list\_type supported follows types: VBTYPES, CALLTYPES, TZ, DTMF\_PATTERN, LANG, MOH, CIDTYPES, CIDACTIONS, FTYPES, DATE\_FORMAT
- **callblast\_del** —drop item from CallBlast
  - data\_id — item id
- **callblast\_add** — add CallBlast item
  - name — name
  - pn — dialout number
  - uv — user vars
- **callblast\_update** — update CallBlast item
  - data\_id — item id and same params as for callblast\_add
- **phone\_list** — get phones
- **phone\_del** — drop phone
  - data\_id — item id

- **phone\_add** - add phone
  - callerid — caller id
  - username — user name
  - secret — password
  - REC\_MODE — rec mode
  - REC\_EXT — rec exten
  - PICKUP\_GROUP — pickup groups
- **phone\_update** — update phone
  - data\_id — item id and same params as for phone\_add
- **gotoif\_del** — drop item for gotoif list
  - data\_id — item id
- **gotoif\_update** — update gotoif item
  - data\_id — item id and same params for gotoif\_add
- **gotoif\_add** — add gotoif
  - priority - priority
  - func - function
  - cond - condition
  - var\_name - variable name
  - var\_value — variable value
  - redirect\_to — extension
- **ext\_backup** — backup extension
- **ext\_restore** - restore extension from xml config
  - config\_file — xml file
- **pbook\_del** — drop phone book item
  - data\_id — item id
- **pbook\_update** — update phone book item
  - data\_id — item id, and same params as for pbook\_add
- **pbook\_add** — add phone book item
  - pn — phone
  - ln — last name
  - fn — first name
  - shortcut — shortcut
  - description — description

## A list of methods to support work with Ajax ( force2x=1):

For **update**, return 204 Ok if successfully, something else if error :

- vb\_update
- dir\_update
- callblast\_update
- schedule\_update
- gotoif\_update
- user\_update
- cid\_update
- route\_update
- peer\_update
- phone\_update
- macros\_update

For **delete**, return 204 Ok if successfully, something else if error :

- msg\_delete
- dir\_del
- callblast\_del
- schedule\_del
- gotoif\_del
- cid\_del
- route\_del
- peer\_del
- phone\_del
- macros\_del

For **add**, return 204 Ok and new item ID if successfully, something else if error :

- dir\_add
- callblast\_add
- schedule\_add
- gotoif\_add
- cid\_add
- route\_add
- peer\_add
- phone\_add
- macros\_add

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