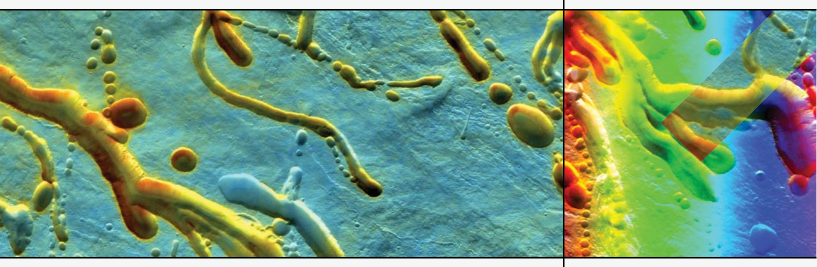


# Porta 🌄 Billing 100<sup>™</sup>



**Templates Guide** Maintenance Release 20

www.portaone.com

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PortaBilling Templates Guide, November 2010 Maintenance Release 20 V1.20.4

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# Preface

The PortaBilling100 Templates Guide gives a detailed explanation of the template module. This manual also describes in detail how to optimally import and export data from PortaBilling.

# Where to Get the Latest Version of This Guide

The hard copy of this guide is updated at major releases only, and does not always contain the latest material on enhancements occurring between minor releases. The online copy of this guide is always up to date, and integrates the latest changes to the product. You can access the latest copy of this guide at: www.portaone.com/resources/documentation/

# Conventions

This publication uses the following conventions:

- Commands and keywords are given in **boldface**
- Terminal sessions, console screens, or system file names are displayed in fixed width font



The **exclamation mark** draws your attention to important information or actions.

**NOTE:** Notes contain helpful suggestions about or references to materials not contained in this manual.



**Timesaver** means that you can save time by performing the action described in the paragraph.

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Tips provide information that might help you solve a problem.

# 1. Template Concepts

# **Real-life Situation**

Before discussing some technical details about PortaBilling and templates, let's take a look at a "real life" example which will help us learn more.

# Situation

You are the owner of a VoIP billing system. You receive list of rates from your vendors, which you need to import into the system.

# **Solution 1: Manual Entry**

In order to do this, you decide to hire a temporary worker to type in all the data. This person does not know much about your business, so you will have to give him or her detailed instructions on how to proceed. These might be similar to the following:

- 1. This is an Excel file from our vendor.
- 2. After you open it, in the first row of the second worksheet, entitled "Rates", you will see a title and a list of rates underneath it.
- 3. The value in column C (entitled "Prefix") goes in the "Destination" field on the web interface, but do not enter **011** at the beginning of the number. The value in column F (entitled "Price per minute") goes in the "Price 1" and "Price N" fields on the web. There is no "Effective From" data in the file, so just enter the current date in that field on the web.

Does this sound complicated? Let's now take a look at what you have just done:

- You have specified the file format which the data is in ("an Excel file").
- You have specified where the required data is to be found within that file ("in the first row of the second worksheet, entitled 'Rates").
- And, finally, for each data element which needs to be imported into the system (Destination, Price) you have specified:
  - Which column the data is in ("column C (entitled 'Prefix')").
  - The format of the data (whether it needs to be changed somehow prior to being entered into the system) ("**do not** enter 011 at the beginning").

Now, let's take a look at an alternative way of handling the same process more easily, faster, and with fewer errors.

# **Solution 2: Template Engine**

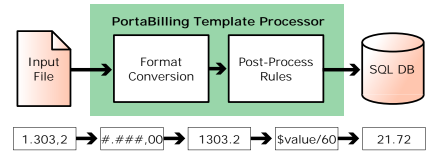
You can use the PortaBilling template engine to handle the import or export of data from PortaBilling. When using templates in PortaBilling, you are in a situation similar to that described above. Since the template processor knows nothing about the format of your data, you will have to provide it with detailed instructions similar to those you gave to the person in our example. You will have to tell the template processor about the file format of the input file, where the useful data is located inside that file, and how to format the data. Of course, you will enter these instructions as a template definition, so that:

- They remain stored in the system and you can always reuse them later.
- Everything is specified explicitly, with no communication errors.
- Since template engine processing is fast and automatic, you do not need to wait for human data entry (which might take days).

# **Template Engine**

The template engine allows you to define data conversion rules (templates) and execute them. There are two methods of template-based data processing and, accordingly, two types of templates.

# Import Data into PortaBilling (Upload)



#### Figure 1-1

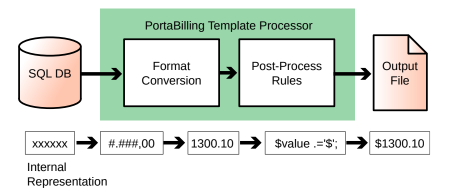
Such a template (called an upload template) defines:

- The input file type (for example, "CSV" or "Excel")
- The location of the input file
- The format of the file
- Changes to apply to the data before entering it into the database

When data processing occurs, the template engine parses the input file according to its type, locates the data inside the file, converts it into an

internal representation according to the format specification, applies postprocessing rules, and then writes the data to the database.

# Export Data from PortaBilling (Download)



#### Figure 1-2

Such a template (called a download template) defines:

- Which format the data should be represented in
- How the data is to be processed before being entered into the database
- How the data should be arranged in the output file
- The output data format

When data processing takes place, the template engine extracts data from the database, converts it into the specified format, applies post-processing rules, and then creates a file of the specified type, entering the data in the appropriate places in the file.

# **Template Components**

Data for an invoice or a tariff may have a very complex structure. In order to facilitate such cases, data within the template is split into different groups, called "template components", so that it can be managed separately.

Look at the sample invoice in the picture below:

902 - 21	ftware Ltd 81 West 38th Ave.				Invoice
Vancouv V6M 1R	vancouver			Date	Invoice #
v 01v1 11			20	004-03-30	22
Bill To:		]			
Retail test Customer Mr. Vasiliy N Ivanov Wall str., 22 New-York USA					
Stateme	nt Period	7			
Stateme	nt Period To	Terms	Due I	Date	
	1	Terms Due on receipt		Date 1e_date' not	
From	To				
From	To	Due on receipt			Amount
From	To 2004-02-11	Due on receipt			
From 2004-02-11	To 2004-02-11	Due on receipt			12.17 USI
From 2004-02-11 Voice Over IP Services	To 2004-02-11	Due on receipt			Amount 12.17 USI 0.85 USI 0.91 USI

#### Figure 1-3

We can clearly identify a few independent groups of data here:

- 1. **Invoice header** This is present only once in the file, and contains global information.
- 2. **Invoice line(s)** Groups of data which repeat multiple times in the file, each time with different values.
- 3. **Invoice footer** This is present only once in the file, and contains global information.

Here is another example, this time for a tariff:

:20)	Eile Edit	<u>V</u> iew <u>I</u> nsert F <u>o</u> rmat <u>T</u> ools (	Data <u>W</u> indow	Help						Туре а
	💕 🖫   🛃	🚉   🖭 +   🔊 +   Σ +   🏭	Arial		- 10	• B I	u ≡ ₹		\$ %,	↔.0 .00 0.€ 00.
_	B7 • & None									
	A	В	C	D	E	F	G	Н	1	J
1	Rates for									
2	Terminatio	PowerTel	1							
3	(prepared by	John, 01-12-2005)								
4										
5	Special par									
6	Connect fee	Off-peak period	2							
- 7	0.00	None								
8										
	Dial Code		Rate							
10		Canada	0.029	3						
11		Canada	0.029	<b>V</b>						
12		Canada	0.029							
13		Canada	0.029							
14		Canada	0.029							
15		Canada - Northwest Terr.	0.0334							
16		Cape Verde Islands	0.4614							
17		Cape Verde Islands - Cellular	0.4614							
18		Cayman Islands	0.269							
19		Central African Republic	0.1862	_						
20		Chad Republic	0.4082	_						
21		Chile	0.029							
22		Chile - Cellular	0.29							L
23		China - Beijing	0.0344							
24		China - Cellular	0.0344							
25		China - Cellular	0.0344							
26		China - Cellular	0.0344							
27		China - Cellular	0.0344							
24		China - Fuzhou	0.0344							
19 20 21 22 24 25 24 25 27 25 27 25 29 30		China - Guangzhou	0.0344	_						
	8621	China - Shanghai	0.0344							
31										

#### Figure 1-4

Again, we have several different groups here:

- 1. **Header** This is present only once in the file, and contains global information.
- 2. **Tariff parameters** This is also present only once in the file, and likewise contains global information.
- 3. **Rate data** A data grouping which repeats multiple times in the file, with different values.

Thus there are six possible template components:

#### Header

A header contains data fields with global data for the object. On an invoice, for example, this would be the invoice number or the name of the company issuing the invoice. A tariff header contains the tariff name, currency and description.

S	Þ 🗹 🗉	Edit Temp	olate 'PowerTel-upload	① America/Vancouver	admin	? Hel
💂 Save 🔙 S	ave & Close	🛞 Close			🕅 Logout	📘 Log
1. S.	<b>me</b> PowerTe <b>/pe</b> Tariff Up		* Media Excel Timezone Auto			
Media He	ader Fields	Columns				
Description	Source Column	Format	Other Format Rule	Post Processing Rule		
Name	A (1) 💙	Text 💙				
Currency	B (2) 💙	Text 💙				
Description	C (3) 💌	Text 💙				
Short Description	D (4) 💙	Text 💙				

Figure 1-5

#### Page Header

This template component is available only for printable forms in which data is split across several pages. (For CSV or Excel files, the data is included as one single set). Data fields defined in this component will be placed at the top of each printed page.

NOTE: This component may not be available in single-page invoice templates.

#### **Fields**

Similar to the **Header**, this component contains global data for the object to be processed (tariff, invoice, etc.). Data fields are split between the **Header** and **Fields** simply for convenience, with the **Header** containing the main parameters, while **auxiliary** parameters are included in **Fields**. For instance, templates for tariff upload/download contain specialized **Fields:** off-peak period definition, free seconds, connection fee, and so on.

₫	V 🖫 🕏 🏳	🗹 ፤ Edi	t Template '	Example Tarif	f Upload' 🤇	9 America/Vancouver	admin	? Help
•	📕 Save 📓 Save 8	k Close 🛞	Close				🕅 Logout	目 Log
	a,	Example Tari Tariff Upload	iff Upload	* Media Timezone	CSV Auto	~		
	Media Header	r Fields C	olumns					
	Description	Source Column	Format	Other Format I	lule	Post Processing R	Jle	
	Off-peak Period	A (1) 💙	Text 💟					
	Off-Peak Description	B (2) 💙	Text 💙					
	Destination Group Set	C (3) 🔽	Text 💙					
	Free Seconds	D (4) 💙	sec 💙					
	Post Call Surcharge	E (5) 💙	1234.12345 👽					
	Login Fee	Γ (δ) 💙	1234.12345 💌					
	Connect Fee	G (7) 💌	1234.12345 💌					
	Formula	H (8) 💙	Text 💌					

Figure 1-6

#### **Columns (repeating groups)**

This is the most important component, since it describes the variable portion of the data. For example, rate entries all have the same structure and format (phone prefix in the first column, country name in the second, price in the third, and so forth). However, there are many such rows in the file, and each row is an independent object. Thus, you define how one single row of data is to be formatted, and this will then be applied to all rows in the file.

#### Footer

Contains additional data about the object; for example, invoice totals.

#### **Page Footer**

Available only for printable forms; data fields to be placed at the end of each printed page.

#### Groups

See the *Template Groups* section.

# **Template Parameters**

# **Template Type**

The template type defines the intended use of the template:

- Whether it is for data import (*upload*) or exporting data from PortaBilling (*download*)
- What kind of data is involved (invoice data, tariff data, destinations, etc.)

Examples of template types are "Tariff Download" and "Destination Upload".

#### **Template Media**

This defines the file format to be processed, for example .CSV (Comma-Separated Values), .XLS (Microsoft Excel), or a printable form (a specific HTML, which might be converted into a PDF file).

## **Template Time Zone**

Normally, when people specify a point in time, they name the day of the month, the month, the year, the hour and the minute, and, optionally,

seconds as well. However, in order to be absolutely precise, this definition should also include a time zone.

Let's assume that your vendor sends you a data file containing his new rates and, for each rate, the date on which it becomes effective. This is fine; but is **01-May-2009 00:00** in the Pacific Standard time zone, or the Central European one? Obviously, time zone misinterpretation can render the rest of the data invalid. In most cases, specification of a time zone is not included in the date itself, but is defined externally.

For example, your vendor might tell you that all of the given times are in Eastern Standard Time. Or, there might be a note in the file saying this. In any case, the template engine needs to know what time zone is to be used. This is specified in the **Template time zone** parameter. If the parameter is set to "Auto", this means that the time zone of the user performing the upload is to be used. This is convenient when working with your own tariffs, but is not usually acceptable when uploading tariffs from vendors.

**NOTE:** If the date includes a time zone (for example, **2009-04-10 12:00:00 Australia/Sydney**,) this time zone will take precedence over the template's time zone. However, make sure in this case that the time zone specification is both supported and unambiguous. For example, **EST** could mean Eastern Standard Time in both the US (GMT -5) and Australia (GMT +10) – quite a big difference!

#### **Media Parameters**

Media parameters define the data layout within the file, where the data for individual components should be located in the file, and whether they are present at all.

₫	🗹 🗟 🖻 🗹 🗓 Edit Template 'Example Tariff Upload' 🕚 America/Vancouver	admin	? Help
•	🖕 Save 👦 Save & Close 🔞 Close	M Logout	目 Log
	Name     Example Tariff Upload     Media     CSV       CSV     Type     Tariff Upload     Timezone     Auto       Media     Header     Fields     Columns		_
	CSV Delimiter 💦 (comma)		
	CSV Text qualifier 🔹 (double quotes)		
	No Header		
	No Fields Even Start At Row 5		
	Columns Data Start At Row 8		
	Delimiter For Multiple Destinations 🖉 ( comma)		

#### Figure 1-7

Here is a sample data file that matches this template. Note that "...Data start at row" means the first row with actual data, not including the title.

For example, line 7 contains titles for column data, and so 8, the number of the first row with rate data (4066667....), appears in **Column Data Start At Row**.

<b>(B</b>	<u>Eile E</u> dit	View Insert Format	<u>T</u> ools <u>D</u> ata <u>W</u> in	dow <u>H</u> elp						Type a	question for he	ap <b>- ⊟</b> >
: 0	💕 🖬 🖂	) 📖 🖻 - 🔊 - 1	Σ • 🛄 🚆 Ari	ial	<b>v</b> 10	- B <i>I</i>	u   ≣ ≣		\$%,	•.0 .00		• 🖄 • <u>A</u> •
_	A1	✓ fx Name										
	A	В	C	D	E	F	G	Н	1	J	K	L 🗇
1	Name	Currency	Description	Short Descript	ion							
2	EUR	EUR	Product EUR	Product EUR 1	ariff							
3												
4	Off-peak Pe	Off-Peak Description	Destination Group	Free Seconds	Post Call	Login Fee	Connect F	Formula				
5	startstop:hr	PERIOD: From 00:00	PRODUCTS RETA	0	0	0	0					
6												
7	Destination	Destination Group	Country	Description	First Inter	Next Interv	First Price	Next Price	Off-peak F	Off-peak N	√Off-peak F	Off-peak N F
8	93	Afghanistan	AFGHANISTAN	AFGHANISTA	1	1	0.37	0.37	1	1	0.37	0.37
9	9370	Afghanistan mobiel	AFGHANISTAN	AFGHANISTA	1	1	0.39	0.39	1	1	0.39	0.39
10	938			AFGHANISTA	1	1	0.39	0.39	1	1	0.39	0.39
11	355	Albanie	ALBANIA	ALBANIA	1	1	0.25	0.25	1	1	0.25	0.25
12	35538	Albanie mobiel	ALBANIA	ALBANIA-MOI	1	1	0.26	0.26	1	1	0.26	0.26
13	3554	Albanie Tirana		ALBANIA-TIRA	1	1	0.15	0.15	1	1	0.15	0.15
14	35568	Albanie mobiel	ALBANIA	ALBANIA-MOI	1	1	0.26	0.26	1	1	0.26	0.26
15	35569	Albanie mobiel	ALBANIA	ALBANIA-MOI	1	1	0.26	0.26	1	1	0.26	0.26
16	213	Algerije	ALGERIA	ALGERIA	1	1	0.18	0.18	1	1	0.18	0.18
17		Algerije Algiers	ALGERIA	ALGERIA-ALC	1	1	0.18	0.18	1	1	0.18	0.18
18	21361	Algerije mobiel	ALGERIA	ALGERIA-MO	1	1	0.31	0.31	1	1	0.31	0.31
19	684	Amerikaans-Samoa	AMERICAN SAMO	SAMOA-AME	1	1	0.15	0.15	1	1	0.15	0.15
20	376	Andorra	ANDORRA	ANDORRA	1	1	0.07	0.07	1	1	0.07	0.07
21	3763	Andorra mobiel	ANDORRA	ANDORRA-M	1	1	0.38	0.38	1	1	0.38	0.38
22	244	Angola	ANGOLA	ANGOLA	1	1	0.21	0.21	1	1	0.21	0.21
23		Angola mobiel		ANGOLA-MO	1	1	0.3	0.3	1	1	0.3	0.3
24		Anguilla	ANGUILLA	ANGUILLA	1	1	0.25	0.25	1	1	0.25	0.25
25	672	Antarctica	ANTARCTICA	ANTARCTICA	1	1	2.14	2.14	1	1	2.14	2.14
26	6723	Norfolkeiland		NORFOLK-ISL		1	2.06	2.06	1	1	2.06	2.06
27			ANTIGUA AND BA			1	0.24	0.24	1	1	0.24	0.24
28	1268464	Antigua en Barbuda r	ANTIGUA AND BA	ANTIGUA-ANE	1	1	0.18	0.18	1	1	0.18	0.18
00	1000700	A 11	ANTIOUS AND DA	ANTIOUS AND			0.40	0.40			0.40	0.40

Figure 1-8

# **Template Data Fields**

Data fields describe a single element of data, such as "invoice number", "price" or "company name". For each data field in the template you specify the following:

	🗉 Edit 1	Femplate 'Ex	ample Tariff Upload'	④ America/Vancouver	admin 🕐 F	telp
🕨 📓 Save 📓 Save & Clos	e 🛞 Close				📲 Logout 🛛 🗎 L	Log
CSV Type Tai Media Header	ample Tariff L iff Upload Fields Colu		Media CSV Timezone Auto	<b>v</b>		
Description	Source Column	Format	Other Format Rule	Post Processing I	Rule	
Destination	A (1) 💙	E.154 💙				
Destination Group	None 💙	Text 🗸				
Destination description	None 💌	Text 🗸				
First Interval	E (5) 💙	sec 💌				
Next Interval	F (6) 💙	sec 💌				
First Price	G (7) 💙	1234.12345 💌				
Next Price	H (8) 🔽	1234.12345 💉				
Off-peak First Interval	I (9) 💙	sec 💌				
Off-peak Next Interval	J (10) 💙	sec 💌				
Off-peak First Price	K (11) 💙	1234.12345 💌				
Off-peak Next Price	L (12) 💙	1234.12345 💌				
Forbidden	M (13) 💙	Auto 💙				

Figure 1-9

#### Source Column (for Upload Templates)

Source columns define which column in the original data contains the desired value. If data for this field is absent from the file, choose **None**. Multiple data fields can be used for the same source column. For example, if your input file has a single price for calling a specific destination, both **Price 1** and **Price N** will use it as the source column.

# Destination Column (for Download Templates)

Destination columns define where to position the result value.

**NOTE:** This option is not available for download templates with printable form media, since in that case you will specify where you would like the value to appear using Layout Designer.

## Format

A format describes data fields so that:

- they may be converted from that format to a unified representation in the database during upload, and
- they may be converted from the database (PortaBilling default) format to a specific format during upload.

For example, if you choose format "011**E.164**" for the "Destination" data field, then the template engine will know that destinations in the input file data are prefixed by "011". Therefore, "011" would be stripped from the destination number "01116041234567" during upload, and entered into PortaBilling as "16041234567". Exactly the opposite will happen during download: "011" will be prefixed to the number "16041234567", so the number in the file will be "01116041234567".

In order to provide better quality control of data, PortaBilling supports several data types. These define what kind of data appears in the data field, as well as possible ways to process it. Currently supported data types include:

- Destination (phone number).
- Date/time
- Number
- Time interval (number of minutes/seconds)
- Text
- Boolean (yes/no)

A data type is predefined for each data field, so you do not need to specify one. For each data type in PortaBilling there is a set of default formats, so that you will usually not have to invent anything from scratch. If you encounter a data format for which there is no suitable data type in PortaBilling, you may choose "Other". You will then be able to specify a custom format rule.

# "Other" Format Rule

If none of the PortaBilling default formats suit your needs, you can choose "Other" and enter your own formatting rule. See below for a description of how a format rule works for data fields of a particular type.

#### Number

For numeric data fields (for example, "Price 1" or "Connect fee"), the value you enter in the **Other Format** field is considered to be the format specification **###,###.##**, where:

- A # sign or the digits 0-9 represent one digit of the input or output number.
- The first character from the *right* which is not a digit or # (e.g. . in #,###.00) specifies a decimal separator.
- The first character from the *left* which is not a digit or # (e.g., in #,###.00) specifies a group separator.
- The number of characters after the decimal separator specifies the precision of the number. However, # indicates no zero padding, and 0 indicates zero padding.
- If the number has too many digits for the format specification, it will be rounded to the number of decimal digits specified in the format.
- A group separator (if present) specifies which character should be used to split groups of 3 digits in the number. If none is specified, then no group separation will be done.
- It is sufficient to specify a group separator only once, even if your real numbers will be large and contain more than one digit group. All digits to the left of the decimal point are always shown, regardless of how many of them are actually shown in the format.

This is important mainly for download templates, where the format or precision you use to present numbers in documents differs from the format in which data is stored in the database. For upload templates, number format specification is mainly used to handle non-standard group or decimal separators. See the table below for examples of formats for converting numbers.

Format	Number	Result	Comment
#,###.##	1.6	1.6	No zero padding
#,###.00	1.6	1.60	Zero padding
#,###.00	34567.6	34,567.60	Digit groups
####.00	34567.6	34567.60	No digit groups
#.#	2.382	2.4	Rounding
#.#	2569.31	2569.3	Significant part is
			never truncated
#.###,##	2569.31	2.569,31	German format
# ###,##	7892569.31	7 892 569,31	Yet another
			custom format

Table 1-1 - Examples of number formats.

#### **Date and Time**

This data type is used for fields containing either both date and time (e.g. **Effective from**) or just the date (e.g. **Invoice date**). Please note that when importing dates from an unusual format you can use the Time::ParseDate module to take care of all the dirty work. This module is able to examine a data string and find bits of data regardless of how they are placed or separated there. In order to use the Time::ParseDate module for parsing dates, choose "Auto" as the format.

Unfortunately, in some situations even Time::ParseDate is unable to properly identify the date. For example, the string "02-01-2009" could either mean February 1<sup>st</sup> or January 2<sup>nd</sup>. In such situations, an exact format specification is required. The "Other" format uses a syntax very similar to the one used in applications like Microsoft Excel. Its elements are the following:

- **YYYY** Year (four digits, e.g. 2009).
- **YY** Year (short format, e.g. 05). Note that this format can lead to potential data interpretation problems, since "10" could be either 2010 or 1910. The PortaBilling template engine considers the year values 00-30 to be in the 21<sup>st</sup> century, and 31-99 to be in the 20<sup>th</sup> century.
- **MM** Number of the month (01...12).
- **MON** Abbreviated name of the month (e.g. Jan). Only English names of the months are currently supported.
- **MONTH** Full name of the month (e.g. January). Only English names of the months are currently supported.
- **DD** Day of the month with a leading zero for 1 through 9; for example, 01, 06, 14, 25.
- **D** Day of the month without a leading zero for 1 through 9; for example, 1, 6, 14, 25.
- **HH** or **HH24** Hour (24-hour format).
- **HH12** Hour (12-hour format).

- **AM/PM** AM or PM indicator.
- **MI** Minutes.

NOTE: Very often people make the mistake of using **MM** as a format for minutes. This is incorrect, as **MM** is a format for month. Thus, **HH:MM:SS** will clearly not work correctly.

- **SS** Seconds.
- **TZ** Time zone name (e.g. CET).
- XXX Any combination of non-space characters; used in formats for parsing dates to skip a variable part of the date, for example, the name of a weekday (see examples below in Table 1-2).
- All other symbols in the format (spaces, delimiters like /, -, : or ; and other characters) represent themselves. So they are placed asis in the output date string, and must be found in the input string exactly as they were entered.

Date/time string	Description	Correct format specification
07/04/2009	July 4 <sup>th</sup> 2009, US	MM/DD/YYYY
	date format	
04-07-2009	July 4 <sup>th</sup> 2009,	DD-MM-YYYY
	European date	
	format	
07-04-09	July 4 <sup>th</sup> 2009, US	MM-DD-YY
	date format, short	
	year format	
11:05 am	Time, 12-hour	HH12:MI AM/PM
	format	
11:05	Time, 24-hour	HH:MI
	format	
18:58:00	Time with seconds	HH:MI:SS
2009-07-04 14:00:00	Date and time, ISO	YYYY-MM-DD
	format	HH:MI:SS
07/04/09 2:00:00 pm	Date and time, US	MM/DD/YY
	format	HH12:MI:SS
		AM/PM
1-May-2009 18:52	Date and time,	D-MON-YYYY
	abbreviated month	HH:MI
	name	
Sun, 16 Mar 09	Date and time, skip	XXX D MON YY
	weekday name	
12th of March, 2009	Date with "as is"	Dth of MONTH,
	elements	YYYY

Let's take a look at some examples for importing dates into PortaBilling:

Date/time in	Format	Resulting value
PortaBilling	specification	
01-May-2009 12:34:56	MM/DD/YYYY	05/01/2009
01-May-2009 12:34:56	DD-MM-YYYY	01-05-2009
01-May-2009 12:34:56	MM-DD-YY	05-01-09
01-May-2009 12:34:56	HH12:MI AM/PM	12:34 pm
01-May-2009 12:34:56	HH:MI	12:34
01-May-2009 12:34:56	HH:MI:SS	12:34:56
01-May-2009 12:34:56	YYYY-MM-DD	2009-05-01
	HH:MI:SS	12:34:56
01-May-2009 12:34:56	MM/DD/YY	05/01/09 12:34:56
	HH12:MI:SS	pm
	AM/PM	
01-May-2009 12:34:56	D-MON-YY	1-May-09
01-May-2009 12:34:56	D of MONTH,	1 of May, 2009
	YYYY	
01-May-2009 12:34:56	YYYYMMDD	20090501 123456
	HHMISS	

Table 1-2 - Examples of date and time formats for upload.

The following table gives examples for using templates to convert values in the PortaBilling database to the desired format.

Table 1-3 - Examples of date and time formats for download.

#### Other data types

For other data types (e.g. **Destination, Text** or **Interval**) there are no specific format elements. The "Other" format rule is regarded as a Perl macro; thus it is evaluated, and the result of the evaluation is considered a new value. For a detailed description of Perl macros, see the Post-processing rules section below. The original string value is received as a parameter, and the converted value should be returned in the required format.

The following table provides a description of which type of output value is required for other format rules, depending on the data field type.

Data field type	Other format rule in	Output value
Destination	Perl code	string
Number	Number format	N/A
Boolean	Perl code	string ('Y' or 'N')
Interval	Perl code	number
DateTime	Date/time format	N/A
Text	Perl code	string

Table 1-4 - Output value type for other format rules.

Gra

## **Post-processing Rules**

Sometimes you will need to perform a very specific conversion which is not possible using the standard PortaBilling formats. In this case, you can use post-processing rules. A post-processing rule is a piece of Perl code which is executed at run-time, and the value it returns becomes the final value for a field. This is similar to formulas or macros in Excel, giving you a virtually unlimited ability to change your data as you need to. There are a few requirements for writing post-processing rules:

- A processing rule is Perl code, i.e. one or more Perl operations separated by semicolons.
- The input value (to be processed) is in the **\$value** variable.
- The final result is the value returned by the last expression in the list.

**TIP:** One of the most useful things post-processing rules can do is to create new data which is not based on the input data. This is required, for example, when certain data fields (e.g. **Interval 1** and **Interval N**) are absent from the input file. If you know that **Interval 1** is 30 seconds, and **Interval N** is 6 seconds, you can simply assign these values as constants in the post-processing rule.

Let's take a few examples:

Post-processing rule	Input data	Result							
Remove all leading white space from the string									
<pre>\$value =~ s/^\s+//;</pre>	Aruba	Aruba							
Remove all leading and trailing white space from the string									
<pre>\$value =~ s/^\s+//; \$value =~ s/\s+\$//;</pre>	Aruba	Aruba							
Add 1 before the phone number, but only if it does not start with 0									
<pre>\$value =~ m/^0/ ? \$value : `1'.\$value;</pre>	6041234567	16041234567							
Take only the part of	the input string following	ng the hyphen							
my @a = split(`-', \$value, 2); \$a[-1];	Norway-Oslo	Oslo							
Assign a constant valu	e to the field								
\$value = 30	None	30							
30	None	30							
Replace all hyphens with spaces and remove all quotes									



\$value =~ s/-/ /g; \$value =~ s/\"	Germany-'Berlin'	Germany Berlin							
Use an external (custom) module to translate English country names into Czech									
<pre>use Czech::Translate; transl_data(\$value);</pre>	Austria	Rakousko							

Table 1-5 - Examples of using post-processing rules.

**NOTE:** This manual does not cover details of programming in Perl. There are excellent books on this subject, for example:

- **Programming Perl** by Larry Wall, Tom Christiansen, Jon Orwant (ISBN 0-596-00027-8)
- Learning Perl by Randal L. Schwartz, Tom Phoenix (ISBN 0-596-00132-0)
- Perl Cookbook by Tom Christiansen, Nathan Torkington (ISBN 1-56592-243-3)

Values returned by a post-processing rule should have the same type as the input value it receives. The following table provides information about types of input values for post-processing rules, depending on the data field type.

Data field type	Input value (\$_)
Destination	String
Number	number
Boolean	string ('Y' or 'N')
Interval	number
DateTime	unixtime
Text	string

Table 1-6 - Input value type for post-processing rules.

# **Template Groups**

# Concepts

Template groups are necessary for performing sorting/subtotals on large sets of data. For example, you might need to make a list of all phone calls, with a subtotal for each country.

Page 2 of 2						
		Call Deta	ls Records By	v Country		
CANADA						
3804424471821	160452152771	CANADA	Quebec	2004-02-12 08:08:25	38	0.10
3804424471825	160452152771	CANADA	Alberta	2004-02-12 08:09:07	3	0.49
3804424471825	160421971327	CANADA	British	2004-02-12 08:09:13	31	0.26
3804424471825	160421971325	CANADA	Ontario	2004-02-12 08:09:54	3	0.04
TOTAL By CAL	NADA				2	0.88
CZECH REPUI	BLIC					
3804424471821	420608076502	CZECH	Mobile	2004-02-12 07:23:07	14	0.75
TOTAL By CZI	ECH REPUBLIC				0	0.75
UKRAINE						
3804424471825	380688763541	UKRAINE	Mobile	2004-02-12 06:20:29	66	0.36
3804424471825	380442447182	UKRAINE	Kiev Region	2004-02-12 07:09:35	19	0.9
3804424471825	380503425341	UKRAINE	Mobile	2004-02-12 07:10:16	20	0.24
3804424471825	380664729846	UKRAINE	Mobile	2004-02-12 07:14:25	2	0.1.
3804424471825	380672345123	UKRAINE	Mobile	2004-02-12 07:15:07	21	0.15
TOTAL By UK	RAINE				2	1.83

Figure 1-10

#### Group

Each group is a portion of data which has an identical value for some parameter or parameters. All of the input data will be sorted according to groups, and rows within the same group will be presented together. In the example above, three groups are visible, each of them containing all calls made to a certain country. Groups can also be nested; for example, the group "By Country" will contain several sub-groups "By Prefix". These are sorted in the list of groups according to their include order, so that the outermost group is on top, and the innermost at the bottom.

#### **Group Break**

This is a parameter which defines which group the data should belong to. All of the available data are sorted according to this field. In the example above, the list of all calls is sorted by the name of the destination country (so that calls made to **Slovenia** appear before calls made to **Ukraine**). Next, rows which have the same group break expression value are joined in the same group, as seen in the example above for all calls made to Slovenia, Ukraine or the US.

Normally, you will just choose one of the available columns for breaking the group (in the example above, this is the "Country" column). You can also create a custom group break, specifying any valid SQL expression.

#### **Group Header**

This is a template component which is inserted into the document immediately before the group data. Besides static text, variable fields (e.g. "Destination") can also be used. In the example above, this is the row containing the name of the country.

#### **Group Footer**

Similar to the group header, this element is placed immediately after the last row of the group. It can consist of static text and variable fields. In the example above, this is the row containing "TOTAL by" and the name of the country, as well as the total number of seconds and amount for the country.

#### **Group Fields**

These variable elements are very similar to data fields in the **Columns** section of a template (and are actually based on them). You can alter their parameters (such as format or post-processing rules) in exactly the same way as you would for standard elements of the **Columns** section.

# **Group Totals**

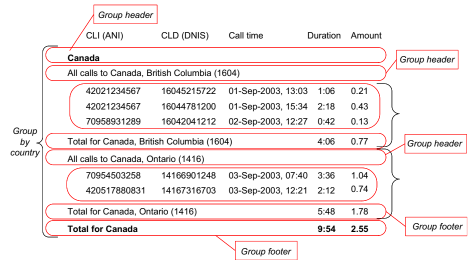
Since one group may consist of many rows of data, what would be the value in the group fields for the header/footer? The fields in the group header have the value of the first row in the group. You can specify how you would like to populate the value of fields in the group footer. Possible pre-defined options include:

- Summary (sum of values for the corresponding column across all rows)
- Count (number of rows in the group)
- Last value (value of this column in the last row)

You can always write your own custom total rules. These are very similar to post-processing rules, in that you can specify any Perl expression. The current value of the column is given in the **\$value** variable, the current value of the total is given in the **\$total** variable, and the result returned by the expression becomes the new total.

In the example below you see what a list of calls might look like if you were to use two groups:

- 1. Break group by country (so that each group contains all calls made to the same country).
- 2. Break group by destination. This group exists within the first group, so it contains all calls made to a specific destination within a certain country.





# Things to Remember

## **Destination Upload**

# Why can't I use custom templates for destination upload/download?

There is only one format available for uploading destinations at the moment, since:

- The format is fairly simple.
- You almost never need to upload new destinations alone; normally, you will need to input new rates in the system which requires the new destinations, and in this case the PortaBilling template processor will provide you automatically with a list of new destinations in the proper format.

However, a functionality for creating custom templates for destination upload or download is available, and may be included in future releases.

#### How to fill in country information for a destination

For each destination entered into PortaBilling, it is necessary to provide information on which country (and, optionally, administrative subdivision in that country) the destination belongs to. This will help you keep better track of rates for a specific country, and will also be used to ensure a correct description in call details and statistics for you and your customers. PortaBilling comes with a complete list of countries registered with the International Standards Organization, providing each country's ÓΟ

ISO code (e.g. **US** for United States of America, **CA** for the Canada, and so on). When a new destination is manually entered using the PortaBilling web interface, you can choose the country from a drop-down select menu. When importing many new destinations at once, country information must be provided for each in the form of the two-letter ISO code. Why not the country name? Unfortunately, country names can be very ambiguous. For example, *UK*, *United Kingdom*, *Great Britain*, *Britain* and *England* are all synonyms for the same country (which could also could be called *The United Kingdom of Great Britain and Northern Ireland*), and you never know which version of the name your vendor will decide to use. Moreover, country names in local languages (e.g. *Velka Britanie* in Czech), spelling errors (e.g. *Untied Kigndom*), punctuation marks, and the like further complicate the matter. This is why PortaBilling uses country codes instead, since they define exactly which country is meant.

Does this mean that you now have to fill in country codes for several hundred missing destinations manually? No, there is a better way!

**TIP:** When uploading destinations with empty country codes, PortaBilling will try to find country information based on data which is already in the database. For example, if the prefix **61** already exists in the database, and is assigned to Australia, then when you upload a new destination with prefix **61881** PortaBilling will automatically fill in the country information for you.

**NOTE:** Of course, in order for this method to work effectively you need to have an initial set of destinations in the database already. PortaBilling comes with a default set of almost 3,000 destinations, which covers most of the countries of the world and popular destinations in those countries. You can download it using the **Get default set** button in the Destinations screen, customize it according to your needs, and then upload it.

## **Tariff Download and Upload**

There are a few helpful features regarding the upload of tariffs:

#### New destinations files are created automatically

When you try to upload a rate for a phone prefix which has not been entered in the destinations, the rate will not be inserted. However, PortaBilling will create a list of such missing prefixes in a format suitable for uploading.

#### Integrity checks during tariff upload

It is a very common error to upload the wrong file (e.g. from a different vendor or in a different currency). In order to prevent this situation, the following improvement has been made in Portabilling100:

- It is possible to include the tariff name and tariff currency in the data. The default templates for uploading and downloading tariffs provided with Portabilling100 include this as well.
- When you try to upload a tariff, the template processor compares the **Tariff name** and **Currency** in your file to the tariff you are trying to upload. If they do not match, the upload will be rejected. This prevents you from making such errors.

This feature only works if you have a **Tariff name** and **Currency** in your file.

# You can only upload rates effective immediately or sometime in the future

Since billing is done in real time, a call is billed as soon as possible and a xDR written to the database. So in order to modify xDRs which are already in the database, a re-feed should be used. Therefore, if you are copying data between tariffs and there is an **Effective from** column included in the data, make sure that you replace values in the past with an empty value. An empty value in the **Effective from** column means "immediately".

# **2.** Invoicing

# How Does Invoicing Work in PortaBilling?

PortaBilling provides a ready-to-use invoicing functionality. You can design how your invoices will look. Invoices are created automatically based on calls the customer has made; they are stored as a PDF file and can be viewed online or printed. They are also automatically emailed to the customer if he has an email address set up in his properties.

## Who is invoiced?

Only customers (both resellers and retail customers) are invoiced, since only they have all the information required for invoicing, such as address, taxpayer ID, and so forth. Individual accounts are not invoiced.

# How often?

Each customer has his own billing period, which could be:

- Daily
- Weekly
- Bi-weekly
- Monthly (anniversary or on the first day of every month)
- 30 calendar days

When the current billing period is over (for example, on the first day of the month) a summary of all the calls made by the customer is calculated. Customer call statistics are generated and stored on the server (optionally, they can also be mailed to the customer automatically) and an invoice is created.

Note that the billing period is based on the customer's time zone. For example, if the customer has a weekly billing period and his time zone is Australia/Melbourne, his statistics would cover the period from 24-Mar-2009 00:00 Melbourne time (23-Mar-2009 14:00 GMT) until 31-Mar-2009 00:00 Melbourne time (30-Mar-2009 14:00 GMT). For another customer, who also has a weekly billing period but is in the New York time zone, this billing period will cover calls made from 24-Mar-2009 00:00 New York time (24-Mar-2009 05:00 GMT) to 31-Mar-2009 00:00 New York time (30-Mar-2009 14:00 GMT).

#### When are statistics available?

Statistics are generated with a sufficient delay to make sure that the billing period for a particular customer (according to that customer's time zone)

has ended. Also, statistics calculation takes place only at a certain time of day (usually during night hours, when there is the least amount of activity in the system). Weekly invoices cover Monday through Sunday. Assuming that your system does statistical calculation from 2am until 8am Central European Time every day, then statistics for those customers whose time zone is in Asia or Europe should be available each Monday morning. For customers with a time zone in the US, the billing period will not have ended yet when statistics are calculated on Monday morning; thus they are created on Monday night and made available Tuesday morning.

There is currently no invoice-on-demand functionality in PortaBilling, i.e. invoices should match customer billing periods, and are generated automatically. However, if you want to include a certain amount (for some special service) in the invoice for your customer manually, this is easy to do: simply perform a balance adjustment. This will modify the customer's balance and also create an xDR record, which will be included with the customer's next invoice.

#### **Invoice Total**

There are two methods available for calculating the invoice total:

#### All charges during the period

This is the simpler method - the invoice contains all of the call charges for the specified period, with the invoice total equaling the sum of these charges. Balance adjustments, refunds and payments made by a customer via the online payment system are not included, since these refer to transactions which have already been made and will not occur again. So, for example, if during August a customer makes calls for \$120 and pays \$100 for his services in July on August 10th, his invoice will show \$120. Of course, the customer's payment will be recorded in the system, and will affect his balance.

#### Including the previous balance

The invoice total will be calculated as:

- Previous invoice total
- + Sum of all charges during the period (call-related or manual charges)
- Sum of all payments or refunds made during the period

So, taking our previous example: if the customer's invoice for July was \$110, and he paid \$100 and made calls for \$120 during August, his total on the August invoice will be 110 + 120 - 100 = 130

Invoicing modes are controlled by the New\_Style\_Invoice\_Calculation switch in the porta-admin.conf file.

#### **Basis of Invoices**

For a reseller, the call charges on the invoice are based on the sum total of all his xDRs in a given period.

For a retail customer, the call charges on the invoice are the sum total of all xDRs (call charges and maintenance fees) for this customer's credit accounts (debit accounts are prepaid, and so since they have been already paid in full there is no need to invoice these calls).

# **Invoice Template**

The invoice template is a specially formatted HTML document, which is created using the PortaBilling Layout Designer (see the following chapter for a detailed description of the Layout Designer). It defines how the invoice should look, with information on fonts, colors, pictures, and placement of the components. When you view the invoice on the web interface, or when the invoice is automatically emailed to the customer, the template engine takes the invoice template and simply fills in the data fields (such as **Header.Invoice Number**) with their real values (for example, **1001** as the invoice number). The result of this processing could be an HTML document or a PDF file.

Requirements for invoices vary greatly from country to country (and even within the same country). The default invoice template supplied with the system is suitable for British Columbia, Canada, and is provided as an example only. Be sure to create your own invoice template and assign it to your customers.

Two predefined invoice templates are supplied with PortaBilling: "Singlepage invoice" and "Multi-page invoice". What is the difference between them?

#### Single-page invoice

This is a traditional-style invoice, similar to the invoice template in the older version of PortaBilling. It consists of a single page with an invoice header (your company name, customer name, etc.), invoice fields (invoice number, invoice date), and invoice footer (subtotal, total).

#### Multi-page invoice

This template's first page is identical to the single-page invoice template. In addition to this, it may contain multiple pages with details of calls

related to the invoice. You can use the *button* in Layout Designer to switch between the main page and the call details page. All of the calls made by a customer can be included, or only summaries.

Some of your customers may have high activity and make a huge amount of calls. To avoid creating invoices with too many pages for these customers, enable the **Suppress Columns Info** option in the invoice template that you use for them. This can be done on the **Media** tab of the Edit Template page:

₼		0:0	\$		i	Edit To	empla	ate 'Ret	ail Inv	oice'		admin	? Help
•		Save	📄 Sa	ve & Cl	ose	🛞 Close						💵 Logout	目 Log
Name     Retail Invoice     Media     Printable Form       Type     Invoice     Timezone     Auto       Printable Form     Managed By     Administrator only										<b>v</b>			
м	ledia	Pag	e Heade	er & Fo	oter	Header	Fields	Columns	Footer	Groups			
Layout Designer Launch Suppress Columns Info 🖌													

Figure 2-1

Invoices generated from a template with the **Suppress Columns Info** option enabled will not contain detailed call records by time, but will show only the total amounts by destination. As a result, they will be just a few pages long.

If you decide to leave this option unchecked, even for your most active customers, be aware that the system will include a maximum of 1,000 call records in their invoices. The message "Too many calls to generate call details" will be displayed for call records beyond this number.

# Billing, Invoicing and Taxes

Does PortaBilling perform billing with or without taxes? Actually, PortaBilling is a rating engine, so it all depends on how you use it. PortaBilling does all the calculations based on rates you enter into the system, as well as tariff parameters and call duration. So, in this sense, it makes no difference whether the price includes tax or not.

Thus, there are two scenarios available for dealing with taxes, and each has its own advantages and drawbacks.

# Calculating xDRs without Calculating Tax

If you enter rates into PortaBilling without tax, xDRs are calculated without tax. When you create an invoice for your customer, you can include all the necessary tax calculations there.

The advantage of this method is unlimited flexibility: you can implement support for any taxation scheme you need. Its big disadvantage, however, is that, since all of the xDRs exclude taxes, customer balances will also not include tax. This makes it difficult to match customer balances in PortaBilling with actual balances, since the amounts customers pay you include tax. Also, this method does not work well with prepaid cards: when a customer buys a \$10 calling card, he expects to spend \$10 on calls and is interested in what his price per minute will be, without complications like taxes.

## Calculating xDRs with Taxes

If you enter rates into PortaBilling including taxes, you will get a "final" price, and the xDRs are calculated accordingly (with tax included). In this case, the balances are correct, and prepaid products work fine. The only complication is providing proper tax information on the invoice (if this is required), since now it has to be done backwards (i.e. you have to deduct tax from the amounts).

This is the recommended method, as it provides accurate billing for both prepaid and postpaid products. The default invoice template supplied with PortaBilling provides an example of how to set up invoicing in this way.

# Back-calculating Taxes Based on Invoice Total

If you wish to include tax in your rates, you need to show proper tax information on the invoice. Five data fields are available for different types of taxes (for example, GST and PST in Canada), which you can fill in using different formulas. These all receive a total invoice value as their input value; then you can calculate the actual tax value using your own formula in a **post-processing rule**.

6 🗹 🔚 🕏	Þ 🗹		Edit T	empl	ate 'Exa	ample	Invo	ice' 🧕	America/Vancouv	ver admin	? Help
🕨 🖬 Save 🗐	Save & C	lose	🛞 Close							M Logou	t 目 Log
, 🗐 🛛 Nar	пе	Exam	ple Invoic	e		Ме	edia	Printable	Form		
Туд	be	Invoice				Tir	nezone	e Auto		*	
Printable Form Ma	naged By	Admini	strator oni	y							
Media Page H	eader & Fo	ooter	Header	Fields	Columns	Footer	Group	s			
Description	Target Column	Fo	ormat		Other For	mat Rule		Pos	t Processing Rule	2	
Currency Abbreviation	-	Text	~								
Tax 1	<b>-</b>	1234.1	10 💌					\$value =	Porta::Format::N	umber:	
Tax 2	1	1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Tax 3	1	1234.1	10 💙								
Tax 4		1234.1	10 🗸								
Tax 5	-	1234.1	10 🗸								
Previous Balance		1234.1	10 💙								
Session charges	<b>N</b>	1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Payments		1234.1	10 🗸								
Subscriptions	The second se	1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Credits / Refunds	1	1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Taxes	The second secon	1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Subtotal w/o taxes		1234.1	10 🗸					\$value =	Porta::Format::N	umber:	
Subtotal	<b>I</b>	1234.1	10 🗸								

#### Figure 2-2

The PortaBilling template library has a function which can be used to easily calculate the amount of certain types of tax. The Porta::Format::Number::backcalcTax function consists of three parameters:

- Total amount
- Total tax percentage
- Percentage value of this tax type

Let's take the example of British Columbia, Canada. You would need to include two types of tax: GST (7%) and PST (7.5%). Then, for the **Tax1** data field, you just have to assign this post-processing rule:

Porta::Format::Number::backcalcTax(\$value, 7 + 7.5, 7.0);

while for Tax2 the post-processing rule would be:

Porta::Format::Number::backcalcTax(\$value, 7 + 7.5, 7.5);

As you can see, this is quite simple. Instead of writing 7 + 7.5 you could have written 14.5 - but why do the calculations if the template processor can do them for you?

Finally, it is only necessary to put **Footer.Tax1** and **Footer.Tax2** fields on the invoice where you want them to be, and label them appropriately.

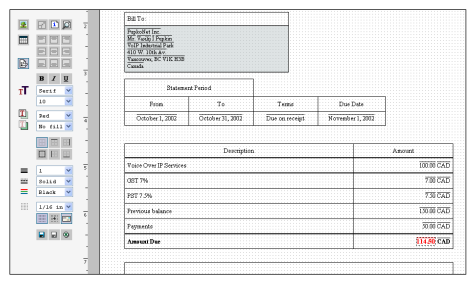


Figure 2-3

**NOTE:** The default **Invoice** template represents an invoice sample that is applicable for BC, Canada locale. So, be sure to customize it to your needs.

# **Using Taxation Plug-Ins**

You can integrate the BillSoft tax calculation solution with PortaBilling100 to handle taxation for your customers from the United States or Canada. Besides this, a fixed VAT rate can be applied to other customers. The screenshot below shows an example of such customer taxation settings:

۵		\$ 🏞 🗹 [	🗉 Edi	t Custome	r 'EasyC	all Ltd.'		9 Europe/Prague	admin	? Help
•	📓 Save 🛛	😠 Save & Clos ate	e 🛞 Close	🔳 xDRs 🛛 🗊 4	iccounts 🔓	] E-Paymen	ts Log 🛛	Invoices	M Logout	目 Log
	Customer Name EasyCall Ltd. Opening Balance 0.00000 CAD Blocked Balance 10.00000 CAD									
Туре	•	Retail		Customer Class Enterprise				*		
Т	Taxation 6	Abbreviated Dia	ling Subscrip	otions Notepa	d Service	Features	Permitt	ed SIP Proxies		
A	ddress Info	Maintenance	User Interface	Dialing Rules	Additional	Info Pay	ment Info	Custom Fields		
Taxa	rtion Plug-In	Same	ate ass's default	<b>v</b>						
Exem	npt From Tax	Default BillSoft, U	nited States							
VAT	percentage	Fixed VAT R BillSoft, C								

#### Figure 2-4

If you enable the BillSoft plug-in or apply a fixed VAT rate for certain customers, no back-calculation of taxes is necessary. PortaBilling100 provides the possibility of creating the special invoice template needed for such customers. In the **As Copy Of** field, select the **Multi-Page Invoice** (**Taxation plug-in**) option, or the similar option for the single-page invoice type:

₼	<b>&gt;</b>	\$ Þ 🗹 🚺	A	dd Template ( Europe/Prague	admin	? Help
•	层 Save	📄 Save & Close	🛞 Close		🕅 Logout	
			Name	BillSoft Taxation (Canada)		
			Туре	Invoice 💉 *		
			Media			
			As Copy Of	Multi-Page Invoice		
			Managed By	Multi-Page Invoice Multi-Page Invoice (Taxation plugin)		
				Multi-Page Invoice, with Services Single-Page Invoice Single-Page Invoice (Taxation plugin)		
				Example Invoice Retail Invoice Wholesale Invoice	_	



**NOTE:** Such invoice templates do not include back-calculation of taxes.

# **3.** Layout Designer

Layout Designer is a visual (WYSIWYG) tool for creating document templates. It is implemented using only Javascript and DOM HTML extensions, so it will work in the MS IE or Mozilla web browser, and no installation of extra components on the user's computer is required.

When you design a template in Layout Designer, you define how the document should look: the location of components, pictures, fonts, and colors. You also place the data fields on the document. These are containers for real data, defining where the data element should appear.

For example, on the invoice template you put an **Invoice.number** data field in the place where you would like the invoice number to be printed (top-right corner, in the example below). When the actual invoice is generated based on this template, **Invoice.number** will be replaced by the actual invoice number (e.g. **557**). Make sure you insert the data field using the pop-up menu, because if you simply type **Invoice.number** it will be regarded as a text string, and so will appear on the invoice exactly as you have typed it.

**NOTE:** During design, data fields are represented on the screen by sample data, e.g. **25** for the invoice number. This data is provided only for your convenience, and is used only in design mode. All sample data are shown in <u>over lined font</u>, which makes it easy to recognize.

₫	🖌 🔚 🌲	🄁 🖉	1 🔳	Τe	emplate 'Example	Invoice'			
•	📄 Preview	📄 Sav	e 📄 S	ave & Close 🛛 🛞 Clo	se			🕅 Logout	
<b>2</b>	R 1 0	0	Page	. 11 1 of 5	<u> 2 , ,  3 , ,</u>	.  4	<u> 5 , , ,  6 , , </u>	. 17	. 18
		-			aOne, Inc. e 400, 2963 Glen Drive			Invoic	e
₽		-		Coq	uitlam, BC 3 2P7 Canada		Date	Invoice #	
	BIU			1.92			March 1, 2006	22	
тТ	Serif 💙	-							
	10 🗸	- 1							
	Black 💙	2		Bill To:					
T) T	Black 💙 No fill 🌱	2		X-Telecom Inc. Mr. John N Smith					
_	No fill V	2		X-Telecom Inc.					
T	No fill V	2		X-Telecom Inc. Mr. John N Smith Wall str., 22 New York					
	No fill V	3		X Telecom Inc. Mr. John N Smith Wall str., 22 New York USA	tement Period				
T	No fill V	3		X Telecom Inc. Mr. John N Smith Wall str., 22 New York USA	tement Period	Tems	Due Date		
T)	Wo fill V Solid V Black V 1/16 in V			X: Telecom. Inc. Mr. John N Smith Wall str., 22 New York USA	To	Tems Pay in full	Due Date March 23, 2006		
T)	No fill V 1 V Solid V Black V			X Telscom Inc. Mr. John N Smith Wall (tr., 22) New York USA Sta From	To				
	Wo fill V Solid V Black V 1/16 in V			X Telscom Inc. Mr. John N Smith Wall (tr., 22) New York USA Sta From	To				
	No fill V 1 V Solid V Black V 1/16 in V			X Telecom Inc.           Mr. John N Smith.           Mr. John N Smith.           Well cr., zh.           Heer York.           USA           From           February 1, 200	To	Pay in full			
	No fill V 1 V Solid V Black V 1/16 in V			X Telecom Inc.           Mr. John N Smäh           Wall cr., John N Smäh           Heer York           USA           From           February 1, 200           Previous Balance	To 6 February 28, 2006	Pay in full			

#### Figure 3-1

Layout Designer consists of two main parts:

- Toolbar (on the left). It contains buttons and controls for manipulating content in the editor window.
- Worksheet (on the right). It contains the document itself.

# **General Document Properties**

# Page Setup

In order to access page setup properties, right click on the empty background of a template window (i.e. not on an object such as a table or image).

Invoice #         Date       Invoice #         March 1, 2006       22																																																		
Date Invoice # March 1, 2006 22																							ı.		1			1																						
Date Invoice # March 1, 2006 22										-		-										-		-										-		-									-		-	-	-	
Date Invoice # March 1, 2006 22																										11												ь.												
Date Invoice # March 1, 2006 22																										-		-	Ŀ,		١.	4						Ь.			Ŀ.		-		-					
Date Invoice # March 1, 2006 22																											Г	1	۱	1	L	J	1	r	1	h		ы	r	÷	5	÷	-	۰.						
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	1.1								1				-								-																													1

#### Figure 3-2

Choose the "Page Setup" item.

Paper size:	Letter	~	
Envelope:	<b>#</b> 9-9903	2 wnd 💌	
-Margins			
Left:	0.25in	Right:	0.25in
Top:	0.25in	Bottom:	0.25in
Header: o	.25in	Footer:	0.25in
		ОК	Cancel

#### Figure 3-3

You can choose the paper format, margins, and the position of envelope windows. Consult the online help for a detailed description of different envelope styles.

# **Grid Properties**

The grid helps you easily adjust objects in the template. There are a few buttons on the toolbar which control the grid's behavior:

• Turn the grid on or off (by default it is on).

- Turn snap to grid on or off. When snap to grid is on, object edges will always be on one of the grid lines, so you cannot place an object between the grid lines when dragging or resizing it.
- The select menu allows you to choose the size of grid cells.
- 🔲 Shows or hides the envelope window on the template.

# Working with Images

You can add your own images to the template. These images will then be stored on the server for use by anyone browsing documents created from the template. To add a new image:

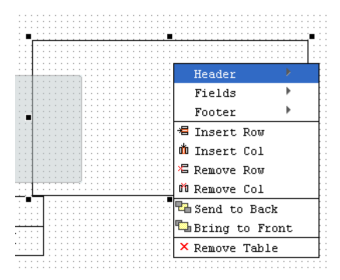
- Click on the empty background of the template (i.e. no other object, such as a picture or table, should be selected). The **Add picture** button will become enabled.
- Click on the Add Picture button.
- The **Open File** dialog will appear. Choose a picture on your local disk. Any picture format which is supported by popular web browsers can be used (JPG, .GIF, .PNG).
- Click **Open** and the picture will be transferred to your template. You can now move or resize it.

# **Placing Data Elements**

The main object of the Layout Designer is the table, a placeholder for all inserted information. A table contains text or data fields which otherwise could not be put into the template. To add a new table to a template:

- Click on the empty background of the template (i.e. no other object, such as a picture or table, should be selected). The **Add Table** button should become enabled.
- Click on the **Add Table** button.

A new table will then be added to the template. This is a very basic table, consisting only of a single cell. However, you can change it. To move the table to the desired place, simply drag it there (click on the table and move the mouse without releasing the mouse button). To perform advanced operations on the table (e.g. adding a row), right click on the table so that a menu appears.



#### Figure 3-4

A table or a cell within a table can be moved and scaled by dragging the cell handles. Double click a table or a cell to enter cell editing mode, where you can type in or edit the cell's text. To change the attributes of the cell's text, make sure the cell is selected (8 black square handles are visible) and set the text attributes in the toolbar on the left.

Changing a cell's text attributes in the toolbar will affect all text in the current cell. To change the attributes of part of the text, enter cell editing mode (double-click), select part of the text, and use the keyboard shortcuts listed below:

- Ctrl + B Bold
- Ctrl + I Italic
- Ctrl + U Underlined

To insert data fields into the cell, do the following:

- Right-click on the cell where the data field should be inserted.
- In the top part of the menu, click on the component name to which the data field belongs (e.g. **Header**). A submenu with a list of all data fields in this component will appear.
- Click on the name of the data field you would like to insert.

You can always go into cell editing mode and add text before or after the data field. Also, by removing all of the over lined data field name, you can completely delete the data field from the cell.

# **Changing Text Attributes**

You can apply multiple formatting styles to text elements in a table (this includes both static text and data fields), namely:

- Text alignment within the cell,
- Text font and font attributes, text color,
- Table cell borders and border style.

Consult the online help for a complete list of all possible text operations.

# **Previewing Customized Output**

Naturally, after making modifications to the template according to your preferences, you will want to preview the results of your work before saving it. To do this, press *Preview* in the toolbar, then select the PDF viewer you want to use to open the template file. If you are satisfied with the result, i.e. the invoice in the viewer looks just like invoices to be sent to your customers should look, you may now save it.

# **4.** Practice Session

# **Hands-on Session**

In the following chapter we will try to deal with situations very similar to those you might encounter. Of course, the details in your case will likely be different; here we will be covering some general techniques. In order to achieve better results in learning to use PortaBilling templates, we encourage you to actually perform the operations described below on your system as you read this chapter. You may download sample tariff data from http://www.portaone.com/resources/ExampleTariff.csv.

# Importing Rates from Your Vendors into PortaBilling

#### Input Data

Your vendor PowerTel sends you a list of new rates for termination. You need to import them into PortaBilling.

<b>×</b> 1	Aicrosoft Excel - Po	wer_Tel.xls						×
1	<u>E</u> ile <u>E</u> dit ⊻iew <u>I</u> nsert	F <u>o</u> rmat <u>T</u> ools <u>D</u> ata <u>W</u> indow <u>H</u>	elp	Тур	oe a questi	on for help	• - 5	×
10	💕 🔒 👌 🔊 📲 🙆 🍟	Arial 🔽 🔽 🖬 🖌	<u>I</u>		•a• \$	<₽	🕭 • <u>A</u>	- 7
		ralia-Mobile						
	A	В	С	D	E	F	G	_
1	Destination	Prefix	Price					-
2	United States	1	0.029					
3	Argentina-Cordoba	54261	0.14					
	Argentina-Mobile	549	0.16					
-	Armenia	374	0.25					
	Armenia-Yerevan	3741	0.25					
	Armenia-Mobile	3749	0.25					
8	Aruba	297	0.25					
-	Aruba-Mobile	2979	0.25					
	Australia	61	0.29					
	Australia-Mobile	6114;6115;6116;6117;6118;6119	0.3					_
	Australia-Canberra	61261	0.4					
	Australia-Canberra	61262	0.4					
	Australia-Sydney	6128	0.27					
	Australia-Sydney	6129	0.27					
	Australia-Melbourne	6138	0.24					
	Australia-Melbourne	6139	0.24					
	Christmas Island	6189100	0.18					
	Cocos Islands	6189101	0.18					~
H 4	► H Sheet 1/		<				>	
Read	ly .		Sum	=0.3				

Figure 4-1

**NOTE:** PortaBilling100 allows the uploading of files with multiple phone prefixes per data line. If the rate files that you are going to upload contain such lines, like the one shown in the figure above, set the corresponding delimiter in the upload template being used (see the *Template Parameters* section below).

# **Input Data Analysis**

First of all, let's try to identify if the file is suitable for upload at all, what structure it has, and where the data is located.

- The file is in Microsoft Excel format.
- There is no tariff name, currency or description in the file. In other words, there is no **Header** data.
- There is no information about off-peak periods, connect fees or other **Field** parameters, either.
- There is data for the rates. This is located on the worksheet called **Sheet1**. Each rate is in a separate row, and the two most important parameters, phone prefix and price, are present. The first row with data is row **2**. The missing information (for example, duration of billing intervals) should be obtained by some other means (for example, contacting the vendor directly).

Therefore, the file contains the necessary data, and may be imported.

# **Create Template**

From the main menu, choose **Templates** to open the template management screen.

6						<sup>-</sup> emplate	s		admin	Help	
•	•	Add	🛞 Cla	se						M Logout	Log
					Name	Туре	Media	Managed By	Delete		
					Example Invoice	Invoice	≞	Administrator only	×		
					Retail Invoice	Invoice	8	Administrator only			
					Wholesale Invoice	Invoice	≞	Administrator only			
					Example Tariff Upload	Tariff Upload	a,	Administrator only	×		

#### Figure 4-2

Click **Add new** and fill in information about the new template. The template type is **Tariff upload**, the media is **XLS**, and the template is created as a copy of the **Tariff upload XLS** (default PortaBilling template). Press **Save**.

۵	<b>&gt;</b>	\$	. 🗹 🗓	Ac	ld Template		admin	? Help
•	层 Save	📄 Sa	ve & Close	🛞 Close			M Logout	
				Name	PowerTel-upload	×		
				Туре	Tariff Upload	*		
				Media	02080			
				As Copy Or	Tariff Upload XL3	*		



#### **Template Parameters**

After the new template has been created, you need to fill in media parameters and formats for the individual data fields.

#### **Media parameters**

Here the media parameters would be:

- No Header, since there is no header data in the file. This completely disables the component; so the values in Header Worksheet and Header Data Start At Row are ignored.
- No Fields, since there is no field data in the file.
- Column Worksheet is "Sheet1" and Column Data Start At Row is "2".
- Delimiter For Multiple Destinations is ";" because, in the example file in Figure 4-1, a semicolon is used to separate several phone prefixes listed in one data line. Use one of the options available for this field according to your particular case (comma, semicolon, or space).

☆ ⊻ 🖻 🖻 🖻 🖬	Edit Template 'PowerTel-upload' () America/Vancouver		
🕨 🔒 Save 📓 Save & Close	🛞 Close	💵 Logout	📘 Log
Name         PowerTel           Excel         Type         Tariff Uplo           Media         Header         Fields		•	
No Header Header Worksheet Header Data Start At Row	Tariff info		
No Fields Fields Worksheet Fields Data Start At Row	Tariff parameters		
Columns Worksheet Columns Data Start At Row	Sheet 1 2		
Delimiter For Multiple Destinations	; (semicolon)		

#### Figure 4-4

#### Header

Since there is no header data in the file, and you activated the **No Header** switch in the media parameters, this tab can be ignored.

#### **Fields**

Since there is no field data in the file, and you activated the **No Fields** switch in the media parameters, this tab can be ignored.

#### Columns

	🗹 🗓 Edi	it Template	'PowerTel-upload'	America/Vancouver	admin	? Helj
🖌 📓 Save 📓 Save	& Close 🛞	Close			M Logout	🔳 Log
193	PowerTel-uploa ariff Upload	id	Media Excel Timezone Auto		*	
Media Header	Fields Colu	mns				
Description	Source Column	Format	Other Format Rule	Post Proce:	ssing Rule	
Destination	B (2) 💙	E0.154 💙				
Destination Group	None 💙	Text 🗸				
Destination description	A (1) 💙	Text 💌				
First Interval	None 💙	sec 🗸 🗸		1		
Next Interval	None 💌	sec 🔍		30/6		
First Price	C (3) 💙	1234.12345 💌				
Next Price	C (3) 💌	1234.12345 👽				
Off-peak First Interval	None 💙	sec 💙				
Off-peak Next Interval	None 💌	sec V				5
Off-peak First Price	C (3) 💌	1234.12345 💙				
Off-peak Next Price	C (3) 🔽	1234.12345 💟				
						_
Forbidden	None 💙	Auto 🔍				

Figure 4-5

- Destination description Data is in the first column, so choose
   A (1) as the source column. No extra formatting is required. Hint:
   In order to extract the location description ("Tirana") from the
   destination description "Albania-Tirana", the following post processing rule can be used: \$value =~ s/^.+\-//; \$value;
- **Destination** Data is in the second column, so choose **B** (2) as the source column. Since phone prefixes are already in the E.164 format, choose **E.164** as the format; no post-processing rule is required.
- Interval 1 and Interval N There is no data for these in the file, so you should choose None as the source column. Let's assume that the vendor has informed you that he uses 1-second billing intervals during peak hours and 30/6 billing intervals otherwise. Then you need only enter these values as constants in the post-processing rule.
- **Price 1** and **Price N** Since, in this case, the price (per minute) for the first interval and the rest of the intervals are the same, you use the same source column **C (3)**. Use the format **12345.12345**, since the numbers have "." as a decimal point.
- Off-peak Interval 1 and Off-peak Interval N Fill these in with constants, similar to what was done for Interval 1 and Interval N.

- Off-peak Price 1 and Off-peak Price N Since the price is the same for on-peak and off-peak, use the same source column and format as for Price 1 and Price N.
- Forbidden, Discontinued, Hidden There is no data for these data fields in the file, so choose **None** as the source column.
- Effective from Choose None, so that the rates will be active immediately.
- Formula Choose None (since we assumed that the vendor uses 30/6 billing increments, we do not need a custom rating formula).
- **Preference** a custom preference for routes of this carrier. If you set a value of the Source Column parameter to None, a default preference of 5 will be assigned.

After you are done with the template parameters, click **Save&Close** and then go to the tariff management screen.

# **Create Tariff**

In the tariff management screen, click **Add New** in order to create a new tariff.

☆ ⊻ 📰 \$ 🏞 🗹 🖬	Add Tariff	④ America/Vancouver	admin 🕐 Help
🕨 🔒 Save 📓 Save & Close 🛛 🛞	) Close		🕅 Logout 🛛 🗎 Log
Applied To Custor	ation to PowerTel * wer	Currency CAD - Cana Service Voice Call	dian Doll 💙
General Info			
Off-Peak Period		<b>≫</b> ₹	
Off-Peak Description			
Destination Group Set	×		
Free Seconds	0		
Post Call Surcharge	0 %		
Login Fee	0		
Connect Fee	0		
Round Charged Amount	xxxxx.xxxxx 🔍	<b>^</b>	
Default Formula		° <b>∱</b> ∗	
Short Description			
Description			

Figure 4-6

After the tariff name and other parameters have been filled in, click **Save**. Now the tariff will be saved and extra tabs will become available. Select the **Web Upload & Download** tab. In **Upload Template**, choose the template you just created – **PowerTel-upload** – and click **Save**.

**NOTE:** Always save changes in tariff information by clicking Save before proceeding with the upload of the tariff data.

۵	y 📰 🕏 🏞	🗹 🗉 Edit Ta	riff 'Termir	ation to	Power	Tel' 🔍		admin			
•	层 Save 🔙 Save 8	& Close 🛞 Close	👿 Download	🛃 Upload	📒 Rates	😰 Test		💵 Logout	目 Log		
	Name Termination to PowerTel * Currency CAD Applied To Customer Service Voice Calls Managed By Administrator only										
	General Info	Web Upload & Dow	nload Email Up	oad Notepa	d						
	Upload Template Download Template	PowerTel-upload Not defined	(Excel) V								

#### Figure 4-7

Now you are ready to upload the tariff data.

# **Upload Tariff Data**

Click on **Upload**, and the upload screen will open. You can type the name of the input file manually, but it is more convenient to use the **Open file** dialog (click on **Browse...** to invoke it).

۵		\$		Upload	tariff 'Term	ination to Powe	rTel' () America/Vancouver		
•	📕 Save	📄 Savi	e & Close	🛞 Close				📲 Logout	
			<ul><li>⊙</li></ul>	Replace all c	-	vith the rates from the file	led as effective immediately		
			Тетр	olate		PowerTel-upload			
			Time	zone (affects	"Effective from")	Current settings, Å	merica/Vancouver 💌		
			File				Browse		

#### Figure 4-8

After the file name has been entered, click **Save&Close**. This will transfer the file to the server, where processing will start.

**NOTE:** If you have the input file open in Excel, make sure that you **Save&Close** it first. Excel locks the file so that no other applications can access it.

۵		\$ 🔁 🗹 [	🗉 Upload	tariff 'Termi	nation to Pow	verTel' 🖲 America/Vancouver	admin	? Help
•	层 Save	📓 Save & Close	e 🛞 Close				🕅 Logout	
		● ○	Replace all c	_	vith the rates from the f	ile oaded as effective immediately		
		Tem	plate		PowerTel-upload			
		Time	ezone (affects	"Effective from")	Current settings,	America/Vancouver 💙		
		File	C:\Demo\Powe	Tel.xls		Browse		

Figure 4-9

### **Using Destination Groups**

A vendor may inform you that for some groups of phone prefixes, e.g. for several mobile operators within a country (Australia Mobile, Ukraine Mobile, etc.), the same price applies. In such cases, it is convenient to use destination groups for the tariff upload.

#### **Create Microsoft Excel file**

Below is an example of an .xls file. Note that it must include a column with the destination groups as they are named in your system, and a column with the prices for phone prefixes contained in these groups:

×	Microsoft Excel - Destination_Groups.xls												
	l] Eile Edit ⊻iew Inser	t F <u>o</u> rmat	<u>T</u> ools <u>D</u>	ata <u>W</u> indi	ow <u>H</u> elp		_ ₽ ×						
86	a 🍟 i Arial	<b>v</b> 10 <b>v</b>	BI	u  ≣ ≣	- <b>a</b> -	- 💁 -	<u>A</u> - 🚆						
	B2 <b>▼ f</b> ≈ 0	.19											
	A	В	С	D	E	F	( T						
1	Destination Group	Price					<u> </u>						
2	Ukraine Mobile	0.19					=						
3	US&Canada	0.011											
4	Australia Mobile	0.25											
5													
6													
7													
8													
∎ I	Sheet 1 Sheet	2 / Sheet3	/	<			>						
Re	ady		Sum=0.45	1									



#### **Create upload template**

The parameters of the upload template should basically be similar to the ones described in the case above. The only difference is that in the **Destination** source column you will use **None**. Select the corresponding Excel file source column for the **Destination Group**:

☆ ⊻ № \$ №	Edit Templ	ate 'SPT Tele	com (Destination Gr	OUDS)' ( America/Vancouver	admin	? Help
🕨 🝙 Save 📓 Save & Close	(8) Close		•		NI Logout	🔲 Log
2 Million (1997)	Tariff Upload	(Destination Groups)*	Media Excel Timezone auto	<b>v</b>	<u> </u>	
Description	Source Column	Format	Other Format Rule	Post Processing Rule		
Destination	None 💙	E0.164 🗸				
Destination Group	A (1) 💙	Text 💙				
Destination descripti	n None 💙	Text 🗸				
First Interval	None 💙	sec 🗸 🗸		1		
Next Interval	None 💙	sec 🔍		30/6		
First Price	B (2) 💙	1234.12345 💌				
Next Price	B (2) 🗸	1234.12345 💌				
Off-peak First Interv	None 💙	sec 🗸 🗸				
Off-peak Next Interv	i None 🗸	sec 🗸				
Off-peak First Price	B (2) 💙	1234.12345 💌				
Off-peak Next Price	B (2) 💙	1234.12345 💌				
Forbidden	None 💙	Auto 🗸				

Figure 4-11

#### Verify destination group set

Go to the Edit Destination Group Set screen and check whether the required destination groups exist in the set to be assigned to your tariff:

۵		\$	\$ <b>†</b>	🗹 🗉 Edit De	estinati	on Group S	Set 'Reta	il <sup>1</sup> () America/Vancouver	admin	? Help
•	💽 Add		Save	📓 Save & Close	🛞 Close	👿 Download	🛃 Upload		M Logou	it 🔲 Log
						Search	ime Prefi:	×		
		Edit	Destin	ation Group Name*			Prefixes		Delete	
			Australi	a Mobile	6105, 6114,	6115, 6119			×	
			<u>Europe</u>		31, 32, 33, 3	4, 39, 41, 420, 42	21,470,490			
		≡	<u>Ukraine</u>	Mobile	38050, 3806	7,38068			×	
			<u>US&amp;Car</u>	iada	1204, 1205,	1206, 1207, 1208	3, 1209, 1210,	1211, 1212, 1213, 1214, 1215	i	

#### Figure 4-12

The procedure for creating destination group sets is explained in the *Creating Service with Discount Plans* chapter of the **PortaSwitch Handbook**: **Advanced SIP Services**.

#### **Modify tariff**

Assign the destination group set to the tariff. This is done on the General Info tab of the Edit Tariff screen:

â		0:o	\$	ħ ~	1	Edit T	ariff 'Te	rminatio	on to SPT	Telecom	I America/Van	couver	admin	? Help
•	📄 Sa	_		ave &		Close	Downlo				U minerice y rai		M Logout	Log
				т То Ve Ye	ndor	ion to SPT T	elecom *	Currency Service	USD Voice Calls					
			Gene	ral Inf	o We	eb Upload &	Download	Email Upload	Notepad					
		Off-F	eak Pe	eriod					28					
		Off-F	'eak D	escript	ion									
		Desti	nation	Group	Set	Retail	~							
		Free	Secor	nds		Internet A	CCess							
		Post	Call Su	urcharg	je	Retail SmartCall								
		Login	Fee			X-Telecom U.UUUUUU	050							
		Conn	ect Fe	e		0.00000	USD							
		Roun	d Cha	rged A	mount	****	XX	-						
		Defa	ult For	mula					5					
		Short	Desc	ription										

#### Figure 4-13

Now select the Web Upload & Download tab, and choose the upload template you have just created from the drop-down box:

ቆ	<b>&gt;</b>	\$	🗉 Edit T	ariff 'Terr	ninatior	n to SPT i	Telecom'	③ America/Vancouver	admin	🛛 Help
•	📕 Save	📄 Save & C	lose 🛞 Close	👿 Download	🔺 Uploa	d 📒 Rates	😥 Test		💵 Logout	📕 Log
	Ар	me Te oplied To Ve outing Ye			Currency Service	USD Voice Calls				
		General Info	Web Upload &	Download En	nail Upload	Notepad				
		oad Template vnload Templat	SPT Telecom Not defined Example Tarif PowerTel-uplo	f Upload (CS						
			SPT Telecom (	Destination	Groups) (E:	ccel)				

#### Figure 4-14

After you are done with the modifications, click **Save**. All the preparatory steps for the tariff upload have been performed, and you may now proceed to the final step.

#### **Upload tariff data**

Press the **Upload** button and manually enter the location of your Excel file on the Upload Tariff screen, or click **Browse...**:

₫	<b>&gt;</b>	\$	2	Uploa	d tariff 'Termin	ation to SPT Tele	com'	④ America/	Nancouver	admin	? Help
•	📄 Save	📄 Sav	e & Close	8 Close						💵 Logout	
				) Replace	-	ting rates vith the rates from the file the past should be uploaded	l as effect	tive immediate	ly		
			Те	mplate		SPT Telecom (Destination G	roups)				
			Tir	nezone (aff	ects "Effective from")	Current settings, Amer	cica/Van	couver 💌			
			File	e C:\Demo\l	estination_Groups.xls		Browse	)			

#### Figure 4-15

Click **Save&Close** to transfer the file to the server, where processing will begin. The message box that appears will let inform you of the results.

#### **Dealing with Upload Errors**

Let's assume that there were some errors during the upload. You will see the following message:

⚠	Some of the tariff upload operations failed. See email for detailed information	
	ОК	

Figure 4-16

#### **Types of errors**

There are a few main reasons why a rate will not be inserted:

- There is an error in the input data. For example, the number does not match the format, so that some field is empty. All such rows will be grouped together in a single file to simplify their correction and re-importing. Thus, if you tried to upload 5,000 new rates and 30 of them had an error, you have to edit a file containing just 30 lines and upload only that file again, not the original one.
- A destination is missing. For example, you may have tried to upload a rate for **420602** (mobile phone in the Czech Republic). However, for the purpose of maintaining data quality, each phone prefix must first be defined as a destination. At this step, you can add some extra information associated with the prefix, for example the country name or a custom description. So if destination **420602** does not exist yet, the rate cannot be inserted. In this case, we will have to create a destination first, and then try to upload the rate again.
- Attempting to upload a rate with an "effective from" date in the past. Since PortaBilling performs real-time billing, xDRs are created and accounts/customers/vendors are billed as soon as a call has been completed. So if you try to upload a rate with an effective time one hour before the current time, this will not change anything, since calls made during that hour have already been billed. Moreover, this could only lead to confusion later on, since it might seem that calls were billed using rates which were not effective time is "immediately" or in the future.

**NOTE:** You can upload many rates for the same destination within the same import session, provided that their "effective from" dates are different. For example, you can

upload a rate as effective immediately, effective 01-Apr-2003, effective 01-May-2003, and so on. It does not make much sense to upload more than one rate for the same destination as effective immediately in one upload session.

#### Import result in an email message

In any case, you will receive an email containing detailed information about the import results. The email message will look like the one in Figure 4-17. There will be a detailed log explaining why each particular row could not be uploaded. Also, there will be one or more files as an attachment.

Message Specia	ls Navigation Privacy View Search:
🖄 • 🏙	😒 🖄 🤤 🔄 🧐 🍲 🐲 😫 🛳
	Jkrpost.net sortaone.com Mit tariff upload report
	Some of the update operations failed, see below for more details. Data which were not imported are in the attached files
Errors.txt.gz 833 bytes	Too many errors! It is impossible to display all the errors. Please look through attached files.
×a,	
Too_Old.csv 20 983 bytes	
×a,	
Destination 17 405 bytes	
<sup>™</sup> a,	
New_Destin 1 954 bytes	

Figure 4-17

- **Data\_Error File**: Contains lines from the input file which were not imported due to incorrect data (missing value, incorrect format, etc.).
- **Destination\_Unknown File**: Contains lines from the input file which were not imported because the phone prefix for this rate does not exist in the database.
- **New\_Destinations File**: Contains a list of phone prefixes which seem to be lacking in the database in a format suitable for destination upload.

The names of these files are defined by PortaBilling, while the extension depends on the actual input file format. For example, if you try to upload a CSV file, then Data\_Error and Destination\_Unknown will also have a .CSVextension.

#### Fixing errors in the data

Let's open the Data\_Error.xls file and view its contents.

: <b>N</b>	ed e la			1							
:2)	<u>Fi</u> le <u>E</u> dit	⊻iew Insert	F <u>o</u> rmat <u>T</u> o	-		elp					
1	🞽 🔒 l é	3   🕰   🛍 -	- Σ	- 🛄 🚆	Arial		• 10 • <b>H</b>	ΙŪ	E ≡ ∃	•a• \$ °	%
	A5										
		A	В	С	D	E	F	G	Н		
1	Destionatio	on description	Destinaion	Price N	Interval 1	Interval					
2	Ukraine-Ki	ev	38044	#VALUE!							
3	Ukraine-Kh	nerson	38055	#VALUE!							
4	Chech Rep	oublic	4205	0.125							
5			1								
6											
7											
8											
9											
10											
11											

#### Figure 4-18

Note that rates for the destination in Ukraine were rejected, since there was a formula error in the original file. Also, the price for the Czech Republic has "," (comma) instead of ".' (dot) for the decimal point. After you fix these errors, you can upload the file again; it should go smoothly this time.

#### Fixing the missing destinations

First, let's take a look at the New\_Destinations.csv file.

**NOTE:** Regardless of the input file type (.CSV, .XLS), the file type for destination upload is always a .CSV file, as there is only one template used for destination uploads, i.e. the default one. It is possible to create a user-defined destination upload/download template, which may be applied to data in some future release.

:8	<u>E</u> ile <u>E</u> dit	View Ins	ert F <u>o</u> rmat <u>T</u> ools <u>D</u> ata <u>W</u>	indow <u>H</u> elp					Туре а	a ques
:	📂 🖬 (é	3   🕰   🛍	ι -   🤊 -   Σ   🌆 📲	Arial 🔹 10	- B .	Ι <u>Ψ</u> ∣≣	= = •	\$ %	• •.0 .00 •.€ 00. •	÷.
	C2	•	fx							
	A	В	С	D	E	F	G	Н		
1	Action	Prefix	Country two-letter ISO code	Description						
2	add	731		Kazakhstan						
3	add	732		Kazakhstan						
4	add	7327		Kazakhstan						
5	add	733		Kazakhstan						
6	add	7333		Kazakhstan - Mobile						
7	add	7361		Uzbekistan						
8	add	7362		Uzbekistan						
9	add	7364		Tajikistan						
10	add	7365		Uzbekistan						
11	add	7366		Uzbekistan						
12	add	7368		Uzbekistan						
13	add	7369		Uzbekistan						
14	add	7371		Uzbekistan						
15	add	7372		Uzbekistan						
16	add	7373		Uzbekistan						
17	add	7374		Uzbekistan						
18	add	7375		Uzbekistan						
19	add	7376		Tajikistan						
20	add	7377		Tajikistan						
21	add	7379		Tajikistan						
22	add	742366		Nakhodka						
23	add	7424		Sakhalin						
24	add	7430		Uzbekistan						
25	add	7431		Tajikistan						
26	add	7433		Tajikistan						
27	add	7434		Uzbekistan						
28	add	7436		Uzbekistan						
29	add	75		Overlay						
30	add	750		Overlay						
31	add	750440		Mobile						

Figure 4-19

Note that the phone prefix and destination description were transferred from the original input file. "Add" in the **Action** column indicates that you are going to add new destinations. What about the **Country two-letter ISO code** column, which is empty?

#### **Country information for new destinations**

As you know from previous chapters, PortaBilling is able to automatically match a country for a phone prefix based on data which is already in the database. In this case, for example, if the database already contains a destination **61** associated with Australia, and you try to upload destination **61881** (line 11 in Figure 4-19), PortaBilling will fill in the country information automatically.

So now you should go to the **Destinations** screen, choose **Upload**, enter the name of the file, and click **Save&Close**.



#### Figure 4-20

Soon you will receive an email (similar to the one below) containing information about the success (or failure) of the import.



#### Figure 4-21

As you can see, most of our destinations were uploaded. The ones which the system failed to create are in the attached file.

:2	<u>E</u> ile <u>E</u> dit	<u>V</u> iew <u>I</u> ns	ert F <u>o</u> rmat	Tools	<u>D</u> ata <u>V</u>	<u>V</u> indow <u>H</u> elp					
: 🗅	📂 🖬 l é	3   📖   🛍	<u>-</u>   •) -	Σ •	🛍 🔋 i	Arial	- 10	) <b>- B</b>	Ι <u>υ</u> ∣≣	≣ ≣ ₫	\$
	C2	•	f <sub>×</sub>								
	A	В		С		D	E	F	G	Н	
1	Action	Prefix	Country two	o-letter l	ISO code	Description					
2	add	809537				Internal					
3	add	259				ZANZIBAR					
4											
5											

#### Figure 4-22

These two destinations were rejected because there was no country code provided, and the system was unable to fill it in automatically, i.e. there was no existing prefix in the system which 259 or 809537 would fall under. So you have to fill in the country code manually, save the file, and repeat the upload. The file should look like the one in Figure 4-21. Note that '—' as the country code has the special meaning "Not Available". This can be used for special destinations (for example, Inmarsat or your company's internal numbering plan) which do not belong to any country.

:	<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>I</u> ns	ert F <u>o</u> rmat	<u>T</u> ools	<u>D</u> ata y	<u>W</u> indow <u>H</u> elp					
: 🗅	🞽 🖬 l e	3   🖏   🛍	<u>-</u>   •) -	Σ -	L 🔋 🗄	Arial	- 10	• <b>B</b>	ΙU∣≣	≣ ≣ ₫	• \$
	A1	-	\land Action								
	A	В		С		D	E	F	G	Н	
1	Action	Prefix	Country two	p-letter IS	SO code	Description					
2	add	809537				Internal					
3	add	259	TZ			ZANZIBAR					
4											
5											

#### Figure 4-23

Repeat the destination upload, but upload the **Cannot\_Be\_Created.csv** file this time.

**NOTE:** Make sure that you perform the upload as the **supervisor**, since only this user is allowed to manually override country information. If you are not a supervisor (e.g. an admin), the data you enter in the **Country two-letter ISO code** column will be ignored.

After you have imported all of the missing destinations in the system, upload again the file with data which was rejected the first time due to missing destinations (**Destination\_Unknown**). This time it should import without any problems.

As a last step, verify that the data for your tariff is correct. From the main menu, go to **Tariffs** and then click the III (edit rates) icon to the left of the tariff description. After the rates screen appears, try to look up some rates. Type in a prefix, then click on the **Prefix** button to show all rates for destinations under this prefix. Or, alternatively, you can search by country name (the search is case-insensitive).

₫			2:0	\$	Þ		:	Ra	ates f	or tarifi	f 'T	erminatio	on to Pov	verTel'	③ America/Vancouv	er	a	dmin		?	Help
•	[	• A	dd		Save	۲	Close		Tariff								١IJ	Logo	ut		Log
								E	ffective Now	From		ء (	Prefix Gr	oup Count	ry						
	Edit	t Destination *			Country Description			Interval, second			Price, C/	AD/ minute	Effective From     YYYY-MM-DD	16	14.		•	)elete			
	Con	Destination							First *		Next*	First *	Next *	HH24:MI:SS*	e 🕡 🛏			Derete			
					]																
			1201		UNIT	JNITED STATES OF AMERICA New Jersey			1		1	0.00450	0.00450	2009-08-13 00:50:19							
			1202	2	UNIT	UNITED STATES OF AMERICA North America				1		1	0.00445	0.00445	2009-08-13 00:51:09						
			1203	1	UNIT		TATES ( Connect		MERICA	1		1	0.00450	0.00450	2009-08-13 01:00:57						
			1206	;	UNIT	UNITED STATES OF AMERICA Washington				1		1	0.00450	0.00450	2009-08-13 01:01:43						
			1207	,	UNIT	UNITED STATES OF AMERICA Maine				1		1	0.00446	0.00446	2009-08-13 01:02:29						
	=		1208	;	UNIT	UNITED STATES OF AMERICA Idaho				1		1	0.00450	0.00450	2009-08-13 01:04:14						

Figure 4-24

# When is importing tariff data not possible?

Despite all the flexibility and power of the PortaBilling template engine, sometimes it may still not be possible to directly import certain files.

It could be that your vendor sends you data in PDF, Microsoft Word, or another format which is not currently supported by the PortaBilling template engine. PortaBilling currently supports:

- Comma-separated values files (CSV)
- Microsoft Excel files (XLS)

So either ask your vendor to use a different format, or try to perform conversion yourself before importing the data.

# **5.** Templates for Outgoing Email Messages

# Mail Templates

There are several types of email messages sent from PortaBilling to the end user: notifications about a balance being dangerously close to the credit limit, emails with statistics and/or an invoice, and so on. It is possible to customize the content of these messages, as well as to use templates in different languages.

# **General Template Structure**

The default mail templates directory is /home/porta-admin/mailtemplates (on the slave server). You may store templates in a different location; in that case, the MailTemplatesDir parameter in the portaadmin.conf file should be updated. Hereinafter we shall refer to the directory containing templates as \$mail\_templates\_dir.

The default mail templates profile is \$default\_mail\_templates\_dir/default. Templates from this location will be used unless a more specific template is found.

For easier understanding and management, mail templates are divided into subdirectories, with each subdirectory containing template files for a separate category of templates. Currently, the following categories are available:

- account
- account\_generation
- alarm
- cc\_staff
- custom\_report
- customer
- destination
- invoice
- payment
- representative
- subscription
- tariff
- user
- vendor

Templates are stored as separate files inside the subdirectory, e.g. the credit\_limit directory contains the exceeded.tmpl and warning.tmpl files. These templates are "global", i.e. they apply to all users of your

system; see below for a description of templates for a particular language or environment.

# **Editing Templates**

You may edit these files directly on the server using any text editor available on the Unix system, or you may copy them to your local workstation (using secure copy, FTP, or another applicable protocol), edit them locally, and then upload them again to the server.



If you plan to make modifications to the templates, it is highly advisable to copy the existing /home/porta-admin/mail-templates into a new directory and use it as your new template storage (so that all modifications will be made there). Thus you will have the original versions of the templates intact, and can always revert to them should you encounter any problems with customized templates.

# Creating Templates for a Particular Language

PortaBilling can automatically send an email to a customer in his preferred language (according to the Web Interface Language property for the recipient of the email).

The template to be used for a given language should be stored in a subdirectory whose name corresponds to the two-letter language code. For instance, templates for French will reside in the \$mail\_template\_dir/fr/ subdirectory, templates for Chinese in \$mail\_template\_dir/ch/, and so on (see below).

```
$mail_template_dir/default/credit_limit/exceeded.tmpl
$mail_template_dir/fr/credit_limit/exceeded.tmpl
$mail_template_dir/ch/credit_limit/exceeded.tmpl
...
```

When PortaBilling sends a certain email (e.g. notification that a credit limit has been exceeded) it will first check whether there is a template file in the directory for the recipient's language (e.g.

fr/credit\_limit/exceeded.html). If such a file does not exist, then the
default template (default/credit\_limit/exceeded.html) will be used.

# **Creating Templates for a Specific Environment**

If you are providing hosted PortaSwitch services, every environment needs to have its own template, since each hosted customer would like to include his own company name, contact information and such in the email.

This is accomplished by creating yet another level of subdirectories (i.e. env\_<i\_env>, where i env is the numeric ID of the environment – you can obtain a list of these IDs via the porta-admin.pl utility) under a specific language, so that the tree looks like this:

```
$mail_template_dir/fr/env_1/
$mail_template_dir/fr/env_2/
$mail_template_dir/ch/env_1/
$mail_template_dir/ch/env_2/
```

Thus the template file for a "balance exceeded" warning for customers in environment 3 in the French language will reside in: \$mail\_template\_dir/fr/ env\_3/credit\_limit/exceeded.html

# Which template will be used?

PortaBilling always tries to find the most specific template, in the following order:

- 1. For a particular language and environment
- 2. For a particular environment
- 3. For a particular language
- 4. Default template

This may be illustrated by the following example. Let us assume that PortaBilling is to send a "credit exceeded" warning to customer ABC from environment 5, and that this customer has his interface language set to Spanish. PortaBilling will then attempt to use the first available one of the following template files (in the specified order):

- \$mail\_template\_dir/sp/env\_5/credit\_limit/exceeded.html
   \$mail\_template\_dir/default/env\_5/credit\_limit/exceeded.html ml
- 3. \$mail\_template\_dir/sp/credit\_limit/exceeded.html
- 4. \$mail\_template\_dir/default/credit\_limit/exceeded.html

#### Mail Template Syntax

**NOTE:** Mail templates use basic HTML::Mason syntax; you can find more information on the **HTML::Mason homepage**.

Here is an example of the default credit\_limit/warning.tmpl template:

<%method .subject> Credit limit warning </%method>

<%method .body> Dear <% \$greetings %>,

We would like to warn you that the current balance on your customer account <% \$companyname ? \$companyname : \$name %> is <% \$balance %><% \$currency %>. Your credit limit is <% \$credit\_limit %><% \$currency %> and when your balance reaches it, your service will be blocked. This is an auto-generated warning, your current warning threshold is <% \$credit\_limit\_warning %><% \$currency %>. <%arqs> \$greetings => '' \$companyname => '' \$name => '' \$balance => '' \$credit\_limit => '' \$credit\_limit\_warning => '' \$currency => '' </%args> </%method> <%method .content\_type> text/plain; charset="utf-8" </%method>

Each template contains **subject**, **body** and **.content\_type** sections. Each section may also contain an **args** section, which defines the parameters received by the template (e.g. current customer's balance), so that they can be used later in the body section.

The **subject** section contains the text to be entered in the subject line of the outgoing email (e.g. Low balance warning).

The **body** section contains the text which will be used as the email body text. Any normal text entered here should appear unchanged in the email. If you want to include the current value of a certain parameter in the text, enclose the parameter variable in <% %> as shown below:

Your current credit limit is <% \$credit\_limit %>.

In fact, you may include mini-pieces of Perl code in <% %>. For instance, the line below includes a conditional statement, and will produce either a company name (if one is defined) or a customer name: <% \$companyname ? \$companyname : \$name %>

The .content\_type section defines the type of the outgoing email message (by default it is plain text). For instance if you wish to use HTML-based mail messages you simply need to change text/plain to text/html.

# **Available Email Templates**

The following section provides a brief summary of the available email templates and their use.

Template name	Description
account	
reset_password	Sent when a person uses the "Password recovery" feature on the web self-care interface to reset his password. This message contains the new password.
account_generation	· · ·
batch_ok and other	Used to compose email reports about the batch in the account generation process. It is not recommended to change these.
alarms	
CALL_ERR_REP, CC_STAFF_REP, MERCH_ACC_ERRO	Alerts sent to administrators subscribed to a specific mailing list.
R, NO_XRATE, PAYMENT_ERR, REPLICATION_ERR O and other	<b>NOTE:</b> Since most email alerts are triggered in the billing engine, they are configured in the billing engine templates on the master server.
cc_staff	1
reset_password	Sent when a person uses the "Password recovery" feature on the web self-care interface to reset his password. This message contains the new password.
customer	
exceeded	Sent when a customer has exceeded his credit limit.
closed	Sent to confirm that a customer's account has been permanently closed.
reset_password	Sent when a person uses the "Password recovery" feature on the web self-care interface to reset his password. This message contains the new password.

[	· · · · · · · · · · · · · · · · · · ·
send_statistics	Sent when a customer's billing period is closed, to provide him with information about calls during that period. (If the "Full statistics" option has been activated for this customer, an archived CSV file containing all xDRs is attached to the message.)
suspended	Sent when a customer has been
	suspended because of an overdue
	invoice.
warning	Sent when a customer's credit limit is
	over the warning threshold.
invoice	
new_invoice_notify	Sent when a new invoice is created or multiple times <b>before</b> the invoice due date to warn the customer that the invoice due date is approaching. Contains a brief summary of the invoice, with the actual invoice attached in PDF form.
overdue_invoice_resen	Sent once or multiple times after the
d_notify	invoice due date to warn the customer
	that the invoice is overdue and service
	may be suspended soon.
payment	
auto_cc_charge_success	Sent when a credit card on file was successfully charged, contains a confirmation of the credit card transaction.
payment_posted	Notifies a customer that a payment was
	applied to his account.
periodic_payment_error	Sent to administrators subscribed to the "Payment error" mailing list when execution of periodic payment fails (e.g. credit card is blocked).
representative	
reset_password	Sent when a person uses the "Password recovery" feature on the web self-care interface to reset his password. This message contains the new password.
subscription	
web_subscription	Sent when a potential customer completes the online web
	signup process.

uploaded and other	Used to compose email reports about					
	the tariff upload process. It is not					
	recommended to change these.					
user						
reset_password	Sent when a person uses the "Password					
-	recovery" feature on the web self-care					
	interface to reset his password. This					
	message contains the new password.					
vendor						
reset_password	Sent when a person uses the "Password					
	recovery" feature on the web self-care					
	interface to reset his password. This					
	message contains the new password.					