The Cclite Manual

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Table of Contents

Introduction	5
Restaurant Guide5	
Getting Help with Cclite	
Conventions Used6	
1. Installation	7
Environment and Installation Overview	
Upgrade from Previous Version	
Environment Overview	
Requirements	
Builds and Version Number	Q
Perl Modules for Cclite	
SMS Interface	
MySQL Server	
REST Interface	
Additional Tools	10
Tarball Unpacking and Installation	
CPANEL INSTALLATION	
Debian Package Installation	
Emergency Package Removal	13
Installation Checker	13
Configuration	
Set up a Registry	
SET UP A CURRENCY	
Advanced Install Topics	
Protecting the out subdirectory in the web root	20
Batch Scripts	
Installing Mail Payment as a Cron	
What to Change	
Installing RSS Small Ads as Cron	
What to change Installing Gammu style SMS payment as Cron	
What to Change	
Installing Batch payment as Cron	
Installing/Enabling REST	2/
2. Administration	29
0 20	

Use by a Central Administrator		
Use by all Users		29
Create Registry	30	
Dropping a Registry	31	
Creating a Currency	31	
SETTING UP USERS	32	
Goods/Services	32	
Adding and Offer or Want		32
Adding a Category		33
Customisation and Translation of Categories		33
Linking Registries	35	
Limitations and Comments		35
Partner Registry		36
Shared Currency		36
SOAP aspects		36
Apply Service Charge	37	
CANCELLING TRANSACTIONS	37	
DISPLAYING News	38	
Web Control Panel	39	
3. Payment		40
Web payment	<i>A</i> 1	
SPLIT WEB PAYMENT.		
WAITING FOR APPROVAL.		
MAIL PAYMENT.		
ENCRYPTED MAIL PAYMENT.		
GPG Key and Cryptography knowledge		11
FireGPG Firefox Extension		
SMS Payment		
PAYMENT VIA REST		
BATCH PAYMENTS		
DAICH I AIMENIS	4/	
4. OsCommerce Gateway	••••••	49
PHILOSOPHY AND STRUCTURE	49	
Restrictions	49	
Installation Overview	50	
GENERATING A REGISTRY MERCHANT KEY	50	
Install and Configure the Cclite Gateway	51	
Testing the Gateway	51	
Removing the Gateway	52	
5. REST Interface		54
Payment	54	
Credit, Debit, Demurrage		
Logon a User		
Ann a Heed Didectiv		

Modify a User's Email Directly	55	
Logoff	55	
Trading Summary	55	
Detailed Transactions	55	
PHP CLIENT FOR REST	56	
6. Logging In and User Information	57	
Logging In	57	
Changing User Details	58	
USING OPENID	59	
Adding An OpenId		59
Listing, Modification and Deletion		59
7. Technical Description	60	
Architecture	60	
Subdirectory Layout	61	
Customisation	62	
Adding Languages and translating		62
Changing current screens		
Adding and Removing Functions		63
Adding and Removing Batch Operations		63
Implementing Demurrage and Commissions		54
Changing directory layout		54
Cchooks.pm Specialised transactions		54
Adding and Modifying REST Operations		54
SOAP based customisation		55
8. Debian Package Structure and Setup	67	
Package Structure	67	
Non-package installation	68	
PACKAGE INSTALLATION	68	
Emergency Package Removal		58
9. SMS Architecture and Setup	69	
Local Gateway with Your Mobile Phone	70	
Starting Up		71
Commercial Gateway	72	
SMS Message format and protocol.	72	
10. Web and Other Resources for Alternative Mone	y73	
OTHER COMPLEMENTARY CURRENCY SOFTWARE	73	
INDEX	75	

Introduction

Cclite is software, written in Perl, for community currencies and local exchange trading systems (LETS). It allows multiple currencies within one trading group and exchange between different trading groups. It has multiple interfaces and (recently) an osCommerce[™] (http://www.oscommerce.com/) gateway. In this version, there is also an SMS gateway and rough software for Drupal and Elgg passthrough. This manual has (at least) three distinct purposes:

- Manual for potential and actual users of Cclite
- Explanation of philosophy, design decisions and directions
- Some use cases for Cclite

The current shape of the software probably reflects my view of alternative currencies. It isn't the only one and I've included a web resources chapter at the end, for those who want to read about origins, theory and controversies.

Thanks to Mary Fee (of Letslink Uk), Michael Linton (of LETS and openmoney), Saul Albert and Jo Walsh and all others with whom I've been discussing this sporadically.

Thanks to Sook-Yin Chow in whose appartment I settled down to start writing this in about 2004.

Restaurant Guide

I have also been in the Da Lat in Belleville (opposite the metro) and 149 Avenue de Choisy eating pho bo tai, the MSG works wonders too.

Now back in London, I've been eating next door to the Geffrye Museum at the Loong Kee Cafe, nice fresh lemon drink here too, also. I'd also recommend Govinda's run by the Hare Krishna temple in Soho Street and 'Indian Veggie' at the far end of Chapel Market in Islington.

New World in Gerrard Place is the nearest thing to Hong Kong, outside of the place itself, nice Lo Bak Go, crispy!

If you want meat, then the Lahore Kebab in Umberston Street is pretty famous, why I just ate there last night. Tayyabs in Fieldgate Street is pretty good too, great chicken tikka, mind the queues in the evening, and the Curry Hut in Chrisp Street market is 'robust'. The Anchor Cafe in Salmon Lane is good for a fry-up too and Wings Buffet on East India Dock Road is a firm favourite. Down with yuppie-food and celebrity chefs of the type found on Narrow Street, for example!

Getting Help with Cclite

If you want to help with Cclite use Googlegroups:

http://groups.google.com/group/cclite you may need to be patient. For other questions use the contact form at http://www.hughbarnard.org

Conventions Used

Words that are in courier are technical, names of scripts, modules, files, urls etc.

Words in *italics* are example names and values.

Word in <words> angles are values to be filled.

In general, command line, program fragments etc. in the text have a shadowed border.

Words and phrases in **Bold** are usually names of menu tab and entries, for example: **Create Currency**

Shaded stuff is usually where some detail has changed since the previous manual.

We don't want any of that BNF stuff (http://en.wikipedia.org/wiki/Backus-Naur form) in this manual!

Buying this manual as a dead tree will support this work and it won't be popular enough to cause any significant deforestation either.

1. Installation

Environment and Installation Overview

The first part of this section deals with upgrading, and the system and software environment for Cclite. You need to read this to se whether you can install it within on the server or within the hosting account that you have chosen. For installation itself, there are three parts:

- Unpacking and Installation
- Configuration
- Setting up a Registry (a trading group, you need at least one)
- Setting up a currency within a registry

The unpacking and installation is 'easier' now for Debian and Ubuntu in that there is a Debian style package for the software. There's also a package laid out for Cpanel.

The software now has a web configuration tool, which (I hope) makes some of the configuration easier and more accessible outside the command line. There is also a configuration checker which will give a report on whether the necessary modules and programs are on the server.

Within a registry (that's a single Mysql database) the registry manager must log on and set up (at least) one valid currency.

Upgrade from Previous Version

These are the main steps. If you have modified templates etc., you may need to save and restore them. Since the user table has been expanded, for example, it needs to use the 'new' templates:

- 1. Save existing registries before step 2!
- 2. Apply the contents of registry_upgrade1.sql, registry_upgrade2.sql and possibly registry_upgrade.sql (if you haven't upgraded for a while) to any existing registries
- 3. In general, registry upgrades should be applied in order. They are (usually) non-destructive and add additional fields and tables to the database structure. Sometimes they add values to fields with constrained values also. **Please look inside, to see what they do!**
- 4. Install this version via tar or using the Debian package manager, see Unpacking and Installation later in this section.
- 5. Remove or rename any existing cclite.cf (which contains out of date information) and create again using ccinstall.cgi

Environment Overview

The current version of Cclite was developed under its own (virtual server) web root on Ubuntu Hardy Heron. Development has moved away from Fedora since 2008.

However, there's now a build for Debian, Fedora-style one, a Cpanel style one [though there seem to be several configurations of cpanel] and an experimental one for Windows XP.

Cclite can probably be mixed with another application under the same web root but my preference would be subdomaining (which is also a possible solution to community currency namespace and discovery), for example: cclite.yourdomain.com

Requirements

You need to be able to install Perl modules from CPAN (http://www.cpan.org) on your server or ActiveState if you're trying to use Windows. However, the Apache configuration is a standard configuration and therefore should be OK in a hosted environment. Cclite needs this software:

- A webserver, it's being developed using Apache 2.0
- Perl interpreter, at 5.6.x or above
- MySql at 4.0 or above (InnoDb to allow transactions)
- The Perl Modules in the following table, the installation checker should give a good but not perfect indication of this
- Gammu and and a mobile phone, if you are running your own SMS gateway. If you are using an external commercial gateway, SMS messages are processed via ccsmsgate.cgi and modules with lib/Ccsms These were designed for a specific application/user and gateway and may need some modification for your supplier.

Builds and Version Number

There is now a build system, so the various builds have version numbers. These don't mean a whole bunch at the moment, but please quote them when asking questions, this may isolate any problematic builds which will then be removed.

Perl Modules for Cclite

CGI::Carp	This should be installed on most commodity hosters.
·	In the main Cclite scripts, it will send fatals to
	the browser, rather than giving 500 errors.
Soap::Lite	http://www.soaplite.com only if configured as
	multiregistry or using SMS collection
	readsms from gammu.pl remotely. his is gradually
	being replaced by a REST interface.
Digest	
Digest::SHA2	Both Soaplite and Digest need some support
	packages, if you use perl -MCPAN -e shell or
	Webmin, they will be suggested at install time.
Bit::Vector	
DBI	You need this for the MySQL interface, it's often
	supplied with commodity hosting.
File::Path	This should be core, used for cross-platform
	directory creation
MIME::Base64	Used for GPG Email and Jabber only
MIME::Decoder	Used for GPG Email and Jabber only
GnuPG	Used for GPG Email and Jabber only
NET::Smtp and NET::POP3	New client/server method for mail
Net::XMPP	Used for Jabber only
XML::RSS;	If you want to try and use RSS, this is needed for
	Ccrss.pm:
XML::Simple;	If you want to try and use RSS, this is needed for
	Ccrss.pm:
LWP::Simple;	I suspect this is dragged in via SOAP anyway!
These are for graph.pl, the activity	They won't stop anything else working
graphing script	
GD	Note: GD has a BSD-style licence
GD::Graph::bars	
GD::Graph::lines	
GD::Graph::sparklines	Drop back to GD::Graph::lines, if not
GD::Text	
Net::OpenID::Consumer;	Used by ccopenid.cgi, needed for openid but won't
	stop anything else working.
Log::Log4perl	This is currently used for exception logging but
	has a future role for audit etc. You may need to
	ask the hoster for this.
Test::More	This should be in the core installation for Perl,
	only the installation checker uses it.

From version 0.4.0 on, if you configure as multiregistry=no, you don't need SOAP::Lite. But you may need it for readsms_from_gammu.pl If the script and the Ccite installation are on different systems. The easiest way to install the modules is using the Perl CPAN module and the shell command or apt-get install on Debian based systems such as Ubuntu:

```
perl -MCPAN -e shell
>install Soap::Lite
```

etc.

SMS Interface

The local SMS interface also needs gammu, if you are going to run your own gateway (small installation and a single mobile phone, perhaps) a Linux utility for handling mobile phones. This is described later. This also calls lib/Ccsms/Gammu.pm, so that the gammu method and the commercial gateway method are somewhat unified.

If you are going to use a commercial or other http gateway, you need ccsmsgateway.cgi and one of modules in lib/Ccsms was written for a specific gateway. This may need some modifications to work with 'your' gateway. There are specific packages for two UK gateway providers (Cardboardfish and AQL) in the package as of summer 2010. If you add a gateway and want to 'give back' it should go into lib/Ccsms.

MySQL Server

MySQL can be installed as an rpm or deb package on distributions that accept this package format. If you use the Debian package, please install MySql **before installing** Cclite.

REST Interface

If you use the REST interface you need AllowOverride All in the Apache configuration for the public html directory., this will let the rewrite rules in .htaccess to work.

Additional Tools

During development, I used webmin and phpmyadmin. I use webmin on the test servers to set up payment mailboxes and cron jobs.

This is a matter of taste but a good choice for less command line oriented users. I don't use phpmyadmin on test servers because, hopefully) there's no need to change the databases around too much and this can be a major security threat to (at the very least) the databases.

The source code is currently in a subversion repository and by 2010, I am hoping to give some public checkout access to this.

As of 2008-2010, I am now using Selenium: http://seleniumhq.org/ to create case based test suites for regression testing. If you do web testing, you'll like this!

Tarball Unpacking and Installation

This is a Fedora style install, follow these steps:

- 1. Download cclite-0.8.0.195_214M.tar.gz (this is just an example, choose the one that you need) put into a directory in /tmp or directly under the new home directory for the domain or subdomain. This is the root directory not the html directory!
- 2. tar -xzvf cclite-0.8.0.195 214M.tar.gz to unpack the software
- 3. Move the directories or the contents of directories (if there's something else within the web root or the web root is not public html) to the web root.
- 4. Change all the *.cgi permissions to world read and world execute and ownership to the webserver, for example:

```
[root@suzette cclite.vectormart.org]# chown -R apache *
[root@suzette cclite.vectormart.org]# chgrp -R apache *
[root@suzette cclite.vectormart.org]# chmod -R a+x cgi-bin
```

Cpanel Installation

My cpanel hoster has a layout with one 'master' account and the additional domains go as public_html into the 'master'. Also cgi-bin is underneath public_html that is *WRONG*, but that's cpanel. All the directories that cclite needs are directory under the master home, for example

```
/home/something/lib
/home/something/config
/home/something/public_html/cgi-bin/cclite.cgi
/home/something/public_html/cgi-bin/protected/ccadmin.cgi
etc. The rest of this guide depends on that.
```

NOTE: Since [summer 2010], I've discovered that some cpanel installations, especially those using WHM, expose, for example /home/admin as the web root from the file manager. This is much safer, because cgi-bin is above public_html and will probably be OK with either the linux generic or the cpanel package. Because of these variations, you may need some advice, use the google group first of all and describe the path to the web root.

Also I haven't deep tested cclite with this setup, there may (and probably are) be some problems, tell me, but the -core- seems to run. Incidentally, your hoster should allow or undertake Perl module installation, that's the sign of a decent hoster anyway. You can install them locally too, see http://servers.digitaldaze.com/extensions/perl/modules.html for example, a brief guide or search for 'install perl module locally' on that intertubes web thing.

Here we go:

- 1. Download cclite-0.8.0.cpanel.195_<nnn>M.tar.gz (nnn is a build number, for example 214) put into the directory in /home/something. Unpack and move up all the contents to under /home/something
- 2. Use http://yourdomain.org/cgi-bin/protected/checkinstall.cgi for some initial commentary on whether the install is workable.
- 3. Use phpmyadmin to set up your registry(s). A registry is just a Mysql database:
 - 3.1 Create the database, one word only, this is the registry name
 - 3.2 Use the sql from sql/registry_0.8.0-shal.sql or sql/registry_0.8.0-sha2.sql to create the tables depending on whether SHA1 or SHA2 is installed/used
 - 3.3 Add a user and password for this database that you'll need in step 4 below, for several registries, the database user will be the same (this will probably change in a future release)
- 4. Set up mail accounts for the batch processes and for the manager of each registry, you use these in step 7.
- 5. Use http://yourdomain.org/cgi-bin/protected/ccinstall.cgi
 Change the dbuser and dbpassword otherwise nothing will work, the rest *may* work as default. If you want all the options, use the **All Options** rather than **Simple** in the drop down at the top.
- 6. Now go to http://yourdomain.org/cgi-bin/cclite.cgi as user manager, password 'manager'. The registry name is the database name you created in step 3. Then click on the **Admin** link (* opens it in a tab).
- 7. Fill in the registry information, using **Modify** <registry-name> and **Create Currency** (can be more than one) for the registry. The mail accounts are important because, for example the **Manager Email** sends the user confirmation messages.
- 8. Click on **Create Batch Dirs** if you see directories listed in red on the main page. You may have to create some of these directories manually and change configuration for them, this depends on what your hoster allows.
- 9. As a matter of security, offline or remove the installer ccinstall.cgi and change the manager's password!

Debian Package Installation

Later in the manual, there's a more complete section on the layout of the Debian package.

It's recommended to **pre-install the** mysql-server package as there's some difficulty installing it as an automatic dependency package (input root password, for one). Also I had to pre-install libpq5 (sudo apt-get install libpq5) on one test system.

Download the package and double-click on it. If the requirements (Apache,. Mysql and various Perl modules) are satisfied, the package will install.

Install scripts should restart Apache as well. If Apache doesn't come up or the site doesn't come up, you may have to use a2ensite to enable the site. Some of this, obviously, depends on what your Apache configuration is like, before this package install.

Then go to http://cclite.private.host or http://localhost where there is an index page with requirements checker (new) and installation links.

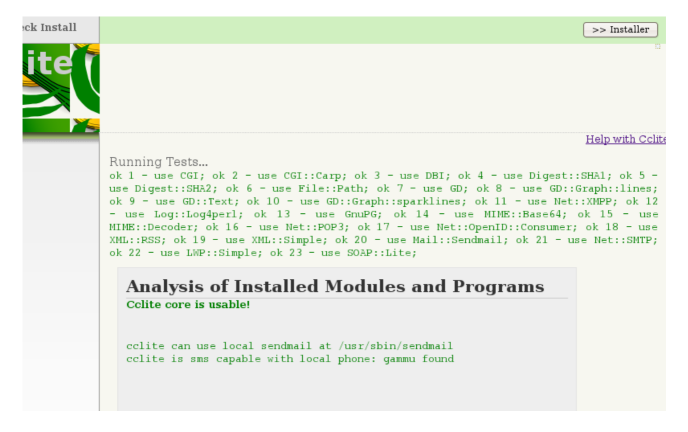
The install (except for SMS described later) is as previous releases.

Emergency Package Removal

As this is a preliminary package, it may prove problematic, so you can force its removal with: sudo dpkg --force-all -r cclite

Installation Checker

The installation checker is at http://yourdomain.org/cgibin/protected/checkinstall.cgi and the result will be something like this:



If there are red entries and cclite is marked as being unusable, the flagged problems need correcting. This usually involves installing extra Perl modules. The check is 'good' but not completely reliable, you only need GD modules for graphing, for example, they won't stop the rest of it running.

As of version 0.8.0 the code is [a little bit] cleaner and concentrates on exception reporting, If there's red in the display, there's something wrong. If there's orange or grey, the core will probably work but some functionality will be missing [specific messages should explain].

If the check was OK, the installer button at the top is enabled. Actually, since this isn't 100% perfect, you can bypass this and go to the installer URL directly anyway.

Configuration

5. http://<yourdomain>/cgi-bin/protected/ccinstall.cgi gives you some default settings for the installation. If you select **All Options** from the drop down, this will unlock all the fields. Many installations should only need database user and password and defaults.



The config subdirectory needs to be writable for this to create or update the configuration file (cclite.cf), otherwise you can cut and paste the resulting configuration with an editor, for example.

Cclite will try and guess most of the parameters based on the domain and the physical path where the software is installed. Here's a key to the values:

multiregistry	yes	If SOAP::Lite is used between registries
printdir	/ var/www/cclite/public_html/out/print	Directory for print output (future)
linesperpage	Screen lines per page for table displays	
dbuser	change-me	MySql user
domain	cclite.private.trunk	Domain, should correspond to path
rsspath	/var/www/cclite/public_html/rss	Base path for feed output. Registry name and language are added
systemmailrep lyaddress	cclite.noreply@vectormart.org	Return address for system mail
smsout	/var/www/cclite/public_html/out/sms	Output for gammu processed sms
chartdir	/ var/www/cclite/public_html/images/ch arts	Directory for charts, registry added
userss	no	If yes, rss perl modules are needed
home	http://cclite.private.trunk/cgi-bin/cclite.cgi	Main script path
hash_type	sha2	Hash type, which applies to all registries
initialpaymen tstatus	waiting	Initial status for a payment can be waiting or accepted
dbpassword	change-me	Mysql user database password
csvpath	/var/cclite/csv	Input path for uploaded batch files
language	en	Default language. Also still hardcoded
supportmail	support@cclite.3wave.co.uk	Support email, can be used in templates, if necessary
librarypath	/usr/share/cclite/lib	Path to Celite Perl libraries
net_smtp	1	Use Net::SMTP to send mail, this is preferable as of 0.7.0
version	0.8.0	Current Ccclite Version
csvout	/var/www/cclite/public_html/out/csv	Output path for csv transactions

usedecimals	no	Experimental use decimals in display
systemmailadd ress	support@cclite.co.uk	System email address, mainly the registry based emails are used now
smspath	/var/cclite/sms/inbox	Inwards path for gammu phone transactions, must correspond with gammu.cf
smslocal	1 or 0	1 if cclite is on the same system as readsms_from_gammu.pl otherwise the SOAP modules are needed
smsdone	/var/www/cclite/public_html/out/sms	Results of gammu sms processing put here
literalspath	/usr/share/cclite/literals	Path for Cclite messages per language
loggerconfig	/usr/share/cclite/config/logging.cf	Path to Log::Log4Perl configuration
htmlpath	/var/www/cclite/public_html	Base html path, used mainly for batch process output and charts
initialuserst atus	unconfirmed	Initial status of user, active or unconfirmed
templates	/usr/share/cclite/templates/html	Path to templates

6. Modify any configuration parameters and update. Leave any notused entries, as the form checks that everything has a value.

Set up a Registry

7. Use **Create New Registry** entry to create a new registry (a registry is a basic trading group). *If you have already used Cpanel and phpmyadmin to create a database, you don't need to do this*, but you will need to fill in extra information via **Modify <registryname>** in the **Admin** menu. Remember that a registry corresponds to one Mysql database. Here's an example:

		Log off manager Want Help? Check Install Admin Menu User Menu
Cclite TO are named of some		
Update Configuration	Registry Name	dogtown
Create New Registry	Registry Description	Dogtown Registry
Show Registries	Manager Email	chien@chienville.com
	Email for Batch Transactions	cclite.dogtown@chienville.com
	System Charging Model	Market Rates \$
	System Commission Model	No Commission 🗘
	Subscription Model	No Subscription 🕏
	Global Commitment Limit	10000
	Covers Geographic Area?	Yes 🕏
	Postcodes or Latitude,Longitude	
	Merchant Key	d4e573bf-bbcc-4b12-8852-c6499cab9357
	Allow Merchant from IP addresses	192.168.1.20
	Go Cancel	
		Home Help with Cclite
		Cclite © Hugh Barnard 2003-2009

Set Up a Currency

- 8. Go to http://<yourdomain>/cgi-bin/cclite.cgi login to the registry as user 'manager', password 'manager' and click on the **Admin** link at the top left.
- 9. Choose **Create Currency** to create a new currency within your registry, here's an example:



- 10. Please change the manager password and off-line ccinstall.cgi when you've finished installing. The web interface will display an error message if this is not done.
- 11. If using batch processes, make sure that the subdirectory used to write the feeds (as defined by rsspath in the configuration) is writable by the scripts.

Advanced Install Topics

This describes the optional scripts. Some require additional Perl modules too. They are graphing, mail payment, batch payment, SMS payment (via Gammu) and rss offers, wants and matched items.

There is also (as of March 2006) a very primitive module for converting the offers/wants into Open Office format. This can get some development time now because the Open Office Perl modules have improved (2009).

Protecting the out subdirectory in the web root

All results go into subdirectories under the out subdirectory in the web root. It may be worth putting an .htaccess file into the subdirectories or out itself to block access to them all.

Batch Scripts

All these scripts are batch scripts which can now be run from the **Admin** control panel (the opening page when you log into manager). If you want to use them as **cron** scripts, they'll need a little modification (or you could write some Curl!).

read_pop_mail_gpg.pl cannot be run from the control panel currently, probably because the key-ring needs to belong or be accessible by the web user. This will get sorted out, but for the moment it needs to be manual command line [it has an internal and configurable loop in the script] or cron, with a little modification.

These scripts are now all within:

```
<your root>/cgi-bin/protected/batch
<your root>/cgi-bin/protected/graphs
```

If you want to use them as a cron job, you need to change the scripts somewhat. These batch components are set up as follows:

- Force the scripts to read a specific configuration by putting one into readconfiguration at the top of each script
- Test batch file on command line, if possible
- Set up cron job
- Test complete tool chain

Installing Mail Payment as a Cron

I don't recommend this at the moment, it's very primitive and insecure, but...You'll need a valid mailbox for each active registry. These mailboxes are of form, if you read /var/spool/mail

```
cclite.<registryname>@domain.com.
```

If you use the more recent and preferred read_pop_mail.pl the (or much better read_pop_mail_gpg.pl) mailbox is the batch mailbox specified when you create the registry. Since this is read from the registry database, it should be OK in any cron.

What to Change

These are the items that to change at the top of readmail.pl.

```
# change to hardcoded lib path
use lib '../../lib';
use Log::Log4perl;
use Ccadmin;
use Cccookie;
use Ccu;
use Ccinterfaces;
use Ccconfiguration;
my $token;
# change to hardcoded path for configuration file, for example
# my %configuration = readconfiguration(/usr/share/cclite/config/cclite.cf);
my %configuration = readconfiguration();
Log::Log4perl->init( $configuration{'loggerconfig'} );
our $log = Log::Log4perl->get logger("readmail");
```

```
# change these two, if necessary
my $mail_dir = $configuration{'mailpath'};  # mail directory in readmail.cf
my %fields = cgiparse();

# for cron, replace these with hardcoded registry name
# my $registry = 'dogtown';
my $cookieref = get_cookie();
my $registry = $$cookieref{registry};
```

Both mail and SMS payments use the main transaction routine in Cclite.pm. They both need to parse and translate the incoming textual data, which they do in a similar way. The payment format for mail is:

```
Send x <currency> to <username> at <registryname>
for <reason phrase>
```

For example:

```
Send 4 duckets to ddawg at dalston for barking lessons
```

Both mail and SMS have *only been tested within one registry*, at present. SMS payments and other SMS transactions require the pin number as the first item of the transaction:

```
p1234\ \text{Send}\ 4\ \text{duckets} to ddawg at dalston for barking lessons
```

The from registry and to registry is assumed to be the same.

Mail payments will be recorded with a status of waiting, if this is not changed in the configuration file, cclite.cf. SMS payments are always recorded as waiting at present. The person making the payment is recognised by the From: email address (and that's one of a number of insecurities). Therefore the From: address must correspond to the address in a valid, active user for that registry.

Currently the mailboxes for the registries are deduced from the active cookie as being colite.<registry-name>. If using cron, the registry name must be hard-coded, see the comments in the code.

It's useful to run the script from the command line with some test email payments, to detect problems, before setting the cron. Lastly a cron job to run the script needs to be setup, either via Webmin or directly via crontab.

Installing RSS Small Ads as Cron

It has the same architecture as the other batch components and can run from the web control panel. It needs userss=yes in cclite.cf which in turn needs a require for XML::Rss. I've done this to keep the 'minimum' install somewhat simpler. It needs extra Perl modules to handle the RDF and XML parts, see the list at the front of the manual.

What to change

Here's what to change in writerss.pl:

```
BEGIN {
\# for cron, you will have to supply the configuration file as a parameter to
readconfiguration
   # %configuration
readconfiguration('/usr/share/cclite/config/cclite.cf');
    %configuration
                          = readconfiguration();
    %configuration = (%configuration, %rssconfiguration);
use Log::Log4perl;
Log::Log4perl->init($configuration{'loggerconfig'});
our $log = Log::Log4perl->get logger("writerss");
use lib "$configuration{librarypath}";
use Ccu;
use Ccrss
use Cccookie ; # to get the registry token from the admin page...
my $token ;
# you'll have to hardcode these, if this is a cron
my $cookieref = get_cookie();
my $registry = $$cookieref{registry} ;
my $language = $$cookieref{language} ;
# these are the feed types, all ads, wanted ads, offered ads and matched ads, change this
to the feeds that you need
my @types = (all, wanted, offered, match);
```

Test on the command line, if possible by using:

```
./writerss.pl
```

and then set up and test a cron, to automate the feed process.

Installing Gammu style SMS payment as Cron

Mail and SMS payments have the same format and use the main transaction routine in Cclite.pm. They both parse and translate the incoming text data in a similar way. readSmS_from_gammu.pl requires, gammu (see http://www.gammu.org/wiki/index.php?title=Gammu:SMSD), a compatible telephone (Nokia is often OK) and the right cable or a bluetooth dongle.

Gammu runs as a server via gammu.sh (in the batch directory) to pick up the messages and readsms_from_gammu.pl puts them into the transaction process. readsms_from_gammu can use SOAP and isn't necessarily on the same system as the cclite core.

The top of the script may need modification for the library and path to gsmlib, depending on where gsmlib is found on your system.

What to Change

These are readsms from gammu.pl lines to change.

and:

may need to be changed too.

As before, set up and test readsms_from_gammu.pl on the command line and then install. At present, it's only been tested with one incoming telephone number; against one registry. There's an argument for multiple numbers, since this would reduce the cost of incoming texts by sorting them by phone provider. SMS payments are recorded with a status of waiting. SMS payments also have a standard title field at present.

If you stop using the phone, turn off gammu and readsms from gammu.pl!

Installing Batch payment as Cron

readcsv.pl provides processing for comma separated variable files (CSV(which can be uploaded via the web using the control panel (which starts ccupload.cgi). These files can be used for manually recorded off-line payments or transfer of data from spreadsheets or other systems, for example.

Since this is started automatically from the web control panel, there should be no real reason for running this as a cron now (11/2009).

As with SMS and mail, this can be run as a cron job. Change the location of the configuration in readcsv.pl:

```
# change the location of the configuration file here.
# needs to be hard coded because cron is run from, for example,
libexec
#
my %configuration;
BEGIN {
%configuration =
readconfiguration('/home/yourdomain/domains/cclite.yourdomain.co
m/trunk/config/cclite.cf');
```

Read about uploading the CSV file to the server in Batch Payment, that's how the data is supplied.

Installing/Enabling REST

A REST interface is now available. This is described in the REST chapter.

It needs AllowOverride http://httpd.apache.org/docs/2.2/mod/core.html#allowoverride within the host or virtual host configuration usually httpd.conf if you're using Apache.

There's enough to be useful but it's not complete (when is anything, ever complete?). I am currently using it to provide CURL http://curl.haxx.se/ based gateways to Drupal and Elgg. These prototype gateways are in the gateways subdirectory, they are not production quality but are useful enough to be examples.

The interface uses Apache rewrite rules in the web root (public_html) in the .htaccess file. Here's the example rule for paying somebody:

```
# experimental REST style rewrite for Cclite
RewriteEngine on

# /pay/ddawg/dalston/23/duckets
RewriteCond %{HTTP_COOKIE} userLogin=(\w+).*token=(\S+)\b
RewriteRule pay/(\w+)/(\w+)/(\w+) /cgi-bin/cclite.cgi?
action=transaction&subaction=om_trades&fromregistry=$2&tradeSource=
%1&tradeDestination=$1&toregistry=$2&tradeCurrency=$4&tradeAmount=$3&token=
%2 [R]
```

This translates into an URL such as:

```
https://cclite.yourdomain.com/pay/ddawg/dalston/23/ducket
```

Also, the user must be logged in before any operation can be done. The login and logoff operation is also in this interface.

Installation Troubleshooting

Here are some of the commoner problems and their solutions.

If you have a specific problem, please ask for help on: http://groups.google.co.uk/group/cclite?hl=en then many people can benefit from the solutions.

Problem	Possible Solution
Internal Server Error	The scripts need to be world executable chmod a+x or
	ask your web space provider about this.
REST interface doesn't work	The Apache configuration file httpd.conf may need to
	be changed to allow rewrite rules in .htaccess
Database upgrade to 4.0 or above	Your current MySQL installation needs to be at least 4.0
needed	
Database password or user name	There's probably a user or password problem when
problem	connecting to the database
Login failed problem	Please check the SERVER_NAME problem described in:
	http://groups.google.co.uk/group/cclite/browse_thread/thre
	ad/db65dfd305a5fc52?hl=en
	Also make sure that the hash per; module used SHA1 or
	SHA2 corresponds to the registry setup.
Ccinstall: Cclite install	Can't find the templates, these are needed for display.
Can't find install template	You need to check the path and permissions for the
directory: \$dir/templates/html/	templates subdirectory against the configuration file
\$language/install does not exist or	and the directory layout on the server.
unreadable?	

2. Administration

This part describes some of the initial and day-to-day administration for a Cclite installation. It mainly concerns web administration.

Overview

Cclite is mainly for use by users, on the web (with payment via email, SMS and batch upload). However, some communities may not have the web or use it partially, therefore a central administrator can do all the currency transfers as well as the administration. Whatever the administration and process model, the set up order is:

- Set up registry or registries
- Set up currency (ies) within registry
- Set up users or let them set up themselves
- Use the web control panel for batch jobs

Use by a Central Administrator

This is the more unusual case and requires a few modifications to the configuration:

- Remove the new user screen and link from public view
- Make all users set up as active, this can be done with ccinstall.cgi
- Make all payments accepted, this can be done with ccinstall.cgi
- Remove all the user modification screens from public view
- Remove all the payment screens from public view
- Decide what to do about the yellow pages!

This gives a system where users can check their (and other peoples) balances on the web and the central administrator does the rest (add users, transfer currency, modify users etc.).

There's also an intermediate option that users set themselves up and a central administrator activates them after induction; an identity check and other bits of process, for example.

Use by all Users

This is the expected mainstream use. Users set themselves up, confirm their email addresses to activate themselves and make their own transfers and create their own small ads.

The central administrator only sets up registries (usually one registry for a given scheme, which they administer), currencies and partner registries, for example. The central administrator also applies the service charge, if it exists, since this isn't automatic currently.

Create Registry

This is the first operation after software installation. Normally; a registry is named after the scheme that it supports. For example, registry *dogtown* is for the LETS scheme in Dogtown. This is done via Ccinstall.cgi, a separate script. It's possible just to use sql/registry.sql via mysql for example.

If you're only planning to use one registry, remove the script afterwards. Otherwise take away execute permissions, if you leave it in place.

Look at <a href="http://<yourdomain.com>/cgi-bin/protected/ccinstall.cgi">http://<yourdomain.com>/cgi-bin/protected/ccinstall.cgi, link to the registry install:

Registry Name	dogtown
Registry Description	Dogtown Registry
Manager Email	woof@woof-woof.tld
Manager Email Password	woof
Email for Batch Transactions	batch@woof-woof.tld
Batch Email Password	woof
System Charging Model	Market Rates ‡
System Commission Model	No Commission 💠
Subscription Model	No Subscription ‡
Global Commitment Limit	10000
Covers Geographic Area?	Yes 🗘
Postcodes or Latitude,Longitude	
Merchant Key	4cdf8fc0-e0d1-11de-9424-0002a5d5c51b
Allow Merchant from IP addresses	10.0.0.10
Go Cancel	

The global commitment limit is the maximum amount (currency independent) that a user can 'owe' in this registry. If present, it is tested before each transaction.

The postcodes or Latitude, Longitude field should contain comma separated lists.

The merchant's key is for use with osCommerce, Elgg and Drupal and needs to correspond to the merchant's key set on the other side of the gateway. In this example, a GUID: http://en.wikipedia.org/wiki/Globally_unique_identifier is used. This key permits straight through transactions from the shop and needs to be kept safely and changed if compromised.

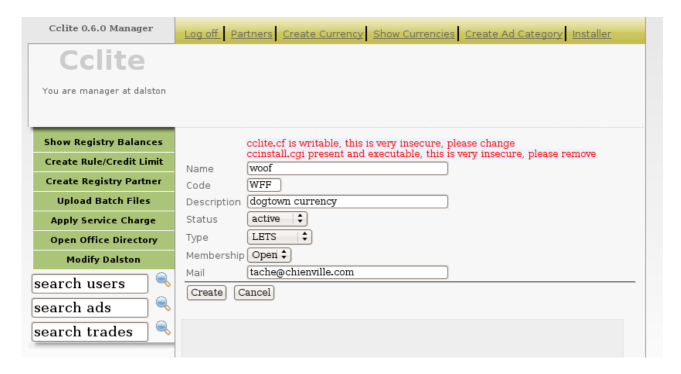
Dropping a Registry

There's no current way of doing this in Cclite. However, a registry is one database, so dropping the database with phpmyadmin or a command line tool will remove all traces of that registry. From 0.7.0 you'll need to remove the directories and files (input usually in /var/cclite and output usually in /public html/out) associated with the registry too.

It's unlikely to make this an 'easy' operation, even if it's included (because these records will almost always need to be saved, for example, for tax purposes). I'll probably just provide a database name change to something that's agreed to be an inactive name.

Creating a Currency

First, a note, currencies *do not exist independently* from registries. They are part of a registry. This is a questionable decision for database structure but (I feel) a valid decision from the point of view of 'currency ideology'. The scheme or trading group (a group of *people*, as expressed by the registry component) is the primary thing and that gives rise to and contains a currency or currencies. Enough, already! A currency is set up via the **Create Currency** link.



A given currency is currently available to **all** members of a registry. There is a flag to 'close' a currency, that removes the currency from the drop-down lists. It's then up to the administrator to produce 'private' forms for the currency. This debate is also linked to map-type representations of groups, currencies, offers, wants etc. I'm planning to add a latitude and longitude field to the registry records, so that they can be represented as presence on a map.

Setting Up Users

Users set themselves up via the **New Account** screen in the general menu. A central administrator could also use this function, if the scheme is administered from a central point. Setting up users is described later in the manual. There's a new role of issuer, unused as yet, corresponds somewhat to Thomas Greco and Community Way models, where 'anchors' issue currency.

Goods/Services

This is the least developed part of the software, currently. However, it's convenient to have 'everything' necessary for a scheme within one package. In version 0.6.0 there's some development of the directory listing code. There are several development directions, if it stays:

- Generation of personal pages via cron, once per day. This is a heavy operation and also needs to be made multilingual.
- Addition of an interface to give pdf and OpenOffice (and therefore paper) publication. I'll probably do this with perl pdf modules. The OpenOffice script partially exists as ccdirectory.cgi already.
- Standard classifications in the categories, so that there can be multi-registry searching (SOAP property anyway).
- The Strohalm foundation is also currently (summer 2006) thinking about classification standards.
- There's currently rss feeds generated by a batch process for these adverts. These feeds include a feed of 'matching' adverts, rough, but seller meets buyer

Adding and Offer or Want

Click on the **Place Ad** tab and fill in the form. If the offer or want is completely payable in an alternative currency, choose the **True Lets** option. Adverts are added to the users personal pages in chronological order. A cron job to clear them, every three months (say) might also be useful.



Adding a Category

This is currently fairly flaky. Just click on the **Create Ad Category** link and fill in the form. The category should then appear in the drop down for adding adverts. Don't create millions of categories that only contain one thing!



Customisation and Translation of Categories

Clearly, you may not want these categories or you may want them in another language. There's a CSV version of the English language categories in the literals subdirectory, it's called, om_categories.csv. There's a heading row, parent categories and child categories. You can use this layout to roll your own and then import them back into the om_categories table in the database. There's a sample below. You can also use phpmyadmin to get sql and change that etc.

```
"130";"1170";;"inactive";"USE OF FACILITIES"

"139";"1180";;"inactive";"FOR SALE"
```

```
"2";"1001";"1000";"active";"General Admin"
```

"3";"1002";"1000";"active";"Computer trouble shooting"

Linking Registries

This describes how to link Cclite registries so that payment can be made from an account in one registry to another. For example, someone from registry *islington* can move currency to *newham*.

For this, the two registries are mutually linked (see below) and share a common currency (this is simply a currency with exactly the same name, at present, there are no deeper semantics at present).

In the alternative currency universe, trading between registries or schemes (sometimes called intertrading) is a subject that is full of controversy. Sometimes it's disallowed, sometimes it's allowed via a single system transfer account etc. etc. In Cclite, it could be done via a system account (because that is the simplest case of 'many' accounts) but also can be done between individual accounts. There's no *need* to use this, at all!

I've built this into Cclite for example:

- It's nearly impossible to add as an afterthought
- It needn't be used in the majority of cases
- It needs experimentation, to check the computer science, usability, architectures etc.
- Reed's law and expanding number of trading systems
- I'm a believer in multiple differently scoped (regional, local) complementary currencies, this therefore fits somewhat with my personal model

I, personally, believe that the conventional currency problems are more linked to fractional reserve banking, derivatives, usury and money as a 'first class object' and not to this aspect.

It's also fair to say that *nobody knows*, since no-one has a *really big* alternative currency system in operation. Also, should any individual scheme be or become *really big* anyway?

Limitations and Comments

It's clear that this mutual linking won't scale into a large system. The next step, if it becomes popular is to provide a directory (could be a simple file, could be LDAP) of mutually accessible registries and currencies for a given region (say).

I am unsure about this, because it may lead to central control by whoever is 'running' the directory. The computer science is not hard, the problems of governance, politics and control are more so.

On practical problem with linked systems is that they begin to display tidal effects of conventional money. That is, affluence washes from system to system enriching one and impoverishing another.

There's probably arguments for adding features for managing intersystem trade balances, perhaps via specialised 'exchangers', in future developments. I'm currently (November 2008) looking at Apache MQ and Net::Stomp but we'll see...

Partner Registry

To enable this type of transfer, a registry needs a partner registry. The software must be configured as multiregistry in both cases.

Each registry must have its opposite number as partner (*islington* needs *newham* **and** *newham* needs *islington*). This also corresponds somewhat to the deontology (go on, surf now, you know you want to: http://en.wikipedia.org/wiki/Deontological_ethics!) of the situation.

This is set up in the administration as follows. Currently it's fairly insecure and both https and basic authentication for the SOAP exchanges can be used fairly easily, read the SOAP cookbook http://cookbook.soaplite.com/ or contact me. If this gets used, further versions will probably have improved security as standard.



Shared Currency

Both registries need a currency with exactly the same name (this is the only thing that makes the two currencies equivalent (be careful!)). This is set up in the administration screens using **Create Currency** as usual.

SOAP aspects

The SOAP transactions are transported via http (or https) in this version. This is the simplest because it doesn't require extra ports or create firewalling difficulties.

I've also recently made some PHP clients for Cclite SOAP and discovered some difficulties associated with message format and passing hashes (these could just be my inexperience, but it's clear that it's 'hard' and therefore a bit inaccessible to people who 'just want it to work').

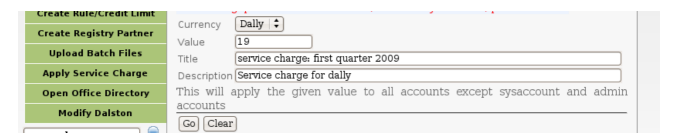
Therefore, from release 0.4.0 onwards, there's a REST (Representational State Transfer see http://www.xfront.com/REST-Web-Services.html which gives a quick summary of this). See the section on REST payment etc. in the rest of the manual to see how this is progressing.

For Amazon, about 85% of 'interfacers' use REST see http://www.oreillynet.com/pub/wlg/3005 suggesting that it's easier to understand and implement.

Apply Service Charge

It applies the service charge quoted to every non-manager non-sysaccount user within the given registry. It puts a balancing transaction for each into Sysaccount in the registry. Remember that manager is used for software management, currency creation etc. and **should not participate** in day-to-day transactions.

It operates as a standard transaction using the standard routine. There may be a need to condense the Sysaccount entries into one single entry, for display convenience.



There is also a servicechargelimit value in the configuration that can be used to prevent very large values being applied to the registry. The service charge is per currency not globally.

Cancelling Transactions

A manager can search for any transaction (via the search box) and cancel the transaction:



This will modify the transaction status to cancelled and it will not be counted in volumes, balances etc. However, in the future, I believe that a registry with 'lots' (however we define that) of cancelled transactions should be regarded as dysfunctional.

Displaying News

This gives a one line text-only news display, use the field in your registry:



To remove the current news, blank out the line.

Web Control Panel

This control panel lets you to run the batch processes for reading email transactions, reading uploaded files, writing rss small ads and processing SMS transactions from Gammu. It also detects some of the problems with the batch directories and files needed for these processes.

It won't run the encrypted email collector: read_pop_mail_gpg.pl at present, because of an issue with ownership and access to the GPG key-ring

It also runs the process that produce the current example activity graphs, see below. The graphs as installed use GD::Graph::sparklines but code should fall back to GD::Graph::lines if the sparklines package isn't detected. You may have to do something with this manually, though.

Note: The best way to handle this page at the same time as user activity on the same system is to use two browsers. I use Firefox and Opera, for example. The web control panel page needs to stay (even minimised) so that the Javascript setInterval call which dispatches the batch jobs works. It can also be opened in a new tab via the * link after Admin Menu

Admin Menu *

This is not ideal and I'll look for something better in a while.

However, the whole set-up is a lot simpler for a 'web only' style installation, what most people have asked for.



3. Payment

This, of course, is the central function for Cclite. Payment can be web, mail, SMS or batch. Payment can be made within a registry or to a partner registry that shares a currency. To set up partner registries, see the Administration chapter.

Also, new as of 0.7.0, within payment, the manager (or a userLevel admin user) is allowed pay cash in and out and make payments between two users. This expanded payment page appears instead of the usual trades page for an administrator.

Payment can take place successfully or can fail with an explanatory message. Amongst the reason for failure are:

- Non-existent payee, check the spelling, or use auto-suggest for local transactions
- Over commitment limit, if there is one
- Problem at the remote registry, if using linked registries
- Various problems filling in the payment form

Of these, the problem with a remote registry may not lead to a diagnostic message. This is another weak area.

If payment is successful, a transaction reference will be returned. This is a long list of letters and numbers that is unique to the transaction.

For the technically minded, it's a hash of the transaction data using the SHA2 or SHA1. SHA2 is preferable since MD5 (and SHA1) are suspected of producing collisions (things with the same reference).

On screen, it looks like this:

Transaction Accepted

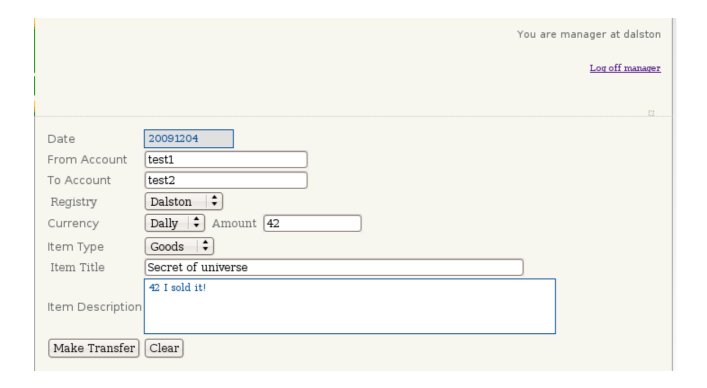
Ref: YmH8Y7msvfZaPVWDCrljjmqF47bLcCiKV1zI4C7CEjHCmXkGQIH6b1jq1rkD8lbapl0bJ6lMcohApyR8Rc3pHQ

Web payment

There's a drop down list of suggestions for the destination account, if you're using a local registry. Just type the first one or two letters and wait a moment. If you don't want this, remove or change the permissions of ccsuggest.cgi this does all the auto-suggesting.

The web payment form is for the logged in user. Registries and currencies that are available are presented in two drop downs. At present the registries and currencies are independent lists (otherwise there must be an intermediate transaction, when the registry is chosen), therefore a transaction can still fail because a currency is not supported in a given registry.

If payment is made to a distant registry, there may be a pause whilst the SOAP transaction completes (depending on the general environment for the distant registry too).



The **Registry** drop down will list all registries that are set up as partners of the current registry or just the current, if the setup is single registry. The **Currency** drop down will list all 'open' currencies.

The administrator will have an unlocked **From Account** field and some extra cash style choices in the **Item Type** field, this is shown above.

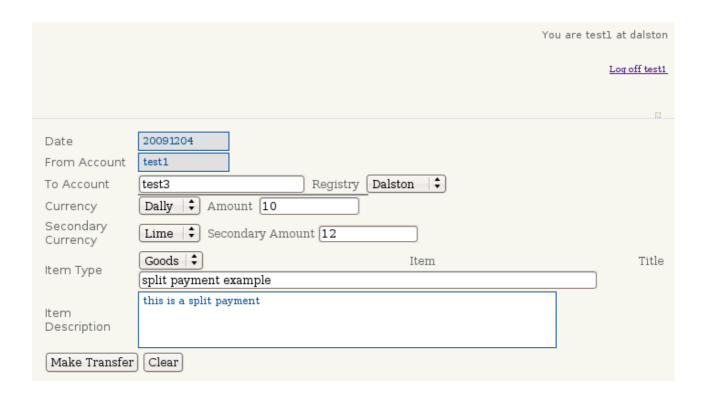
Split Web payment

This function is designed to aid systems and schemes that want to make payment for a single product or service in two different currencies. The most obvious example, is partial payment in national currency and partial payment in a community currency.

Both are recorded, within a registry using the same transaction reference (the transaction reference of the primary currency transaction).

The split web payment form is for the logged in user. The transaction is very similar to web payment (including the auto-suggest), but there are two drop downs for currencies and quantities. At present the registries and currencies are independent lists, therefore a transaction can still fail because a currency is not supported in a given registry.

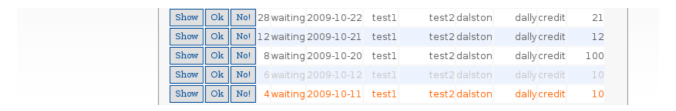
If payment is made to a distant registry, there may be a pause whilst the SOAP transaction completes.



The **Registry** menu lists all registries that are set up as partners of the current registry. The **Currency** menu lists all 'open' currencies.

Waiting for approval

By default, a completed payment appears in the partner account as a waiting transaction. The receiving user clicks on the OK button in the transaction list to complete the transaction (or declines it if not wishing to receive payment).



This may not be useful in centrally run systems. To switch this off, see the installation chapter, it needs a change in cclite.cf: initialpaymentstatus=waiting to accepted (using the installer). This means that a transaction is accepted by default when input.

If a registry has 'lots' of declined transactions that should be regarded as a problem for the management and governance of the registry. This may be reflected in one of the graphing tools, later on.

Mail Payment

NOTE: This is fairly crude, not reliable and insecure at present. It is also single-registry, in spite of the extended syntax. The best method is to use read_pop_mail_gpg.pl and encrypt the mail payments. This is described under the heading Encrypted Mail Payment.

For the older method (readmail.pl) mail payment is made towards a queue belonging to the user's home registry, for example cclite.bigwavheuristics.com
The newer method using POP mail and the mailbox specified in the registry record is preferred.

This mailbox is set up by hand, at present and mail pickup (read_pop_mail.pl) and processing uses Net::POP3 at present and a fairly crude message parser (since Mail::Message etc. are exceptionally heavy and probably not installed on commodity hosts). The payment is from the mail address in the user's record, otherwise it will fail. This interface is insecure and experimental, at present. The payment format for mail is, on one line as *plain text* (although commodity email will probably do multipart/alternative) to ease parsing.

```
Send x <currency> to <username> at <registryname> for <reason phrase>
```

For example:

send 4 duckets to ddawg at dalston for barking lessons

Mail payments also have a standard title fields, at present.

Encrypted Mail Payment

GPG Key and Cryptography knowledge

If you don't know anything about public key cryptography, then you need to do some reading, first of all:

http://en.wikipedia.org/wiki/Public-key cryptography http://en.wikipedia.org/wiki/GNU_Privacy_Guard

You need to read about GPG, the second URL too, this is the currently used cryptography package: http://www.gnupg.org/ The options, for example, where to look for keys etc. are described here: http://www.gnupg.org/documentation/manuals/gnupg-devel/GPG-Options.html#GPG-Options

The webserver system needs a key pair (public key for encrypting/signing the emails sent from it, private key for decrypting emails send using its public key).

Each colite user will need a key pair (private for signing, public to the colite server keyring or accessible key server for verifying signatures, this bit is not very developed at present). The public key id is a new field in the user record. At present, all the keys were on the server keyring when testing this, see the general and options link above to understand how to use a public keyserver, for example.

Pin for Mobile Phone Transactions	
Confirm Pin for Mobile Phone Transactions	
Public Key Id	51E7D8C9
Language	English ‡

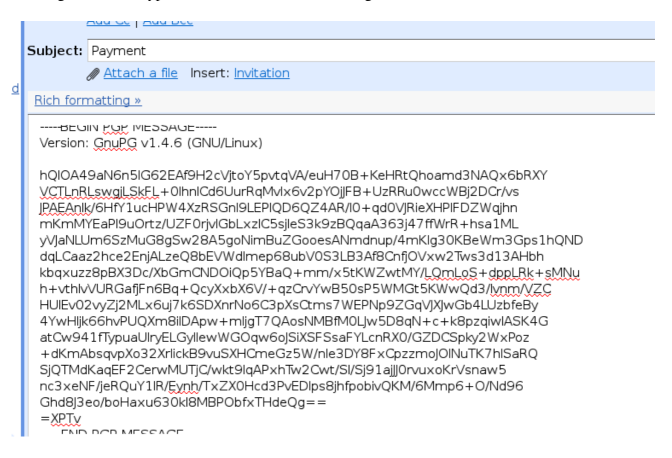
FireGPG Firefox Extension

I've used this for most of the testing, it's at: http://getfiregpg.org/s/home

This extension allows you to encrypt from Gmail and some other web based mail services. Also there's a plugin for Thunderbird http://enigmail.mozdev.org/home/index.php but I haven't tried it.

Currently I've tried Gmail (good automatic integration), Yahoo and Laposte.net (some manual encryption, select and encrypt, necessary). Probably in a working system, you may need to be prescriptive about webmail and mail clients that are 'allowed' or face increasing complexity in parsing incoming mail, your choice.

Your signed and encrypted email should look something like this:



Incidentally, it's worth varying the description a little, even if you are making regular payments, otherwise you are providing useful information for replay and person [we mustn't say man] in the middle attacks. This is not the last word in secure payment but the combination of https and GPG isn't too bad.

The status of the transaction and receipt will also return encrypted [since it provides useful information about the transaction itself] and must be decrypted using FireGPG, for example.

SMS Payment

SMS payment is made towards a gateway mobile number corresponding to the home registry (and perhaps to the user's mobile provider, this reduces the payment cost).

Payment reception can either be done with a phone + Gammu or with a commercial external gateway. Set up and architecture for both is described later in the manual.

The payment must come from the mobile phone number that the user has registered in their user record. Registration in the user record is in international format, for example 44777755555 (UK number) or 33999911111 (French number).

These are the current formats accepted for payment messages, the keyword can be send or pay:

```
p123456 pay 5 to 447855524667
p123456 pay 5 to 447855524667 for other stuff
p123456 pay 5 to 447855524667 for stuff
p123456 pay 5 limes to test2
p123456 pay 5 limes to test2 for otherstuff
```

and in general, for example:

```
p<pin-number> send x <currency> to <username> at
<registryname> for <reason phrase>
```

The message parsing is in large regular expressions in modules within lib/Ccsms. You should modify there to accept different messages. The regular expressions are also not internationalised at present, please use non-accented characters...

SMS only works within one registry (set up at the top of the modules) and these payments also have a standard title field at present. The pin number is set in the user record for the sending user.

Please see the SMS chapter later for set up and a current list of all SMS messages.

Payment via REST

To pay someone some amount, provide a sequence of URLs as the example below:

```
http://cclite.yourdomain.com/logon/ddawg/chelsea/<password>
<a href="http://cclite.yourdomain.com/pay/mmouse/chelsea/23/ducket">http://cclite.yourdomain.com/pay/mmouse/chelsea/23/ducket</a>
<a href="http://cclite.yourdomain.com/logoff">http://cclite.yourdomain.com/logoff</a>
```

Note that the currency name is the exact name (in this case singular). If accepted, it will reply with a hash of the transaction as receipt reference:

```
Transaction Accepted
Ref: YmH8Y7msvfZaPVWDCrljjmqF47bLcCiKV1zI4C7CEjHCmXkGQIH
6b1jq1rkD8lbaplObJ6lMcohApyR8Rc3pHQ
```

Otherwise the transaction can be rejected for all the same reasons (non existent destination, currency etc.) as a form based or any other transaction.

This can form the basis for Perl LWP and PHP libcurl (for example) remote client programs. There is a an example (but rudimentary and minimally tested!) curlclient.php in the php subdirectory. The Elgg and Drupal experimental interfaces also use curl and the REST interface.

Batch Payments

Batch payments are processed via a batch file. The contents of the batch file should be as below (lines starting with # are skipped and space lines are skipped). Please note the date format, also:

```
#date,from,to,fromreg,toreg,
currency,type,taxflag,value,desc
04/10/2005,"ddawg","manager","dalston",
"ducket","debit","N",345,"test1"
05/10/2005,"ddawg","manager","dalston","dalston",
"ducket","debit","N",456,"test2"
06/10/2005,"ddawg","manager","dalston","dalston",
"ducket","debit","N",42,"test3"
```

This file is uploaded into into the csv directory (defined by csvpath=, in cclite.cf and the registry name) using the **Upload Batch Transactions** function in the **Admin Menu**.

It is processed by the readcsv.pl which is started atuomatically at the end of the upload, a file xxxx.csv.out.<timestamp> is written into public_html/out/csv/<registry-name> containing the processing results (so results are available in the web root.

The input file is renamed to xxxxx.csv.done.<timestamp> so it is not reprocessed.

4. OsCommerce Gateway

You **DO** need to know a little bit about OsCommerce[™] itself to use this!

Philosophy and Structure

This describes the Cclite payment gateway for OsCommerce™. OsCommerce™ needs to be used in a slightly different way to support a social credit system or a closed barter group.

For example, there will be many producers and many consumers and they will probably be the same people. Also, a payment may not be to one producer but may be split up amongst many (for example, a rural group, A supplies eggs, B supplies bread but all this is accumulated into one 'order').

Therefore the gateway uses the manufacturers_name field in the manufacturers table in OsCommerceTM to identify 'producers' who are to be paid within the corresponding Cclite system. The manufacturer name is the same as the userLogin name in the om users table in Cclite.

Sooner (or later, or you can do this!) I'll supply a script to create manufacturers for every registered Cclite user (or should that be the other way around?).

The gateway is a standard OsCommerce[™] gateway, written in PHP and installs using the install within OsCommerce[™].

Restrictions

This is an alpha version of the gateway (still! as of 2009)

At present, one Cclite registry is connected with one shop front and only one currency is allowed per shop. OsCommerceTM handles conventional money where all the different currencies are linked via exchange rates.

For many alternative money theorists, exchange rates and conversion are often undesirable (because they leads to pure monetary operations, currency futures and derivatives, for example), so I don't plan to work in this area of the software at present. Currencies are independent in Cclite, so it doesn't make to much sense to alter the philosophy here.

Also, I did not (and do not) want to produce a specialised and forked version of OsCommerce[™] (this usually makes life more difficult for everyone, OsCommerce folks, myself and the rest of the universe).

Installation Overview

To install and use the gateway, do the following steps:

- 1. Generate a **Merchant Key** for the Cclite registry that is to be connected.
- 2. Currently, use http://en.wikipedia.org/wiki/Globally Unique Identifier to provide a key. This needs to be the same on the Cclite side and on the Oscommerce side.
- 3. This is used as a password between the shop and the registry. It corresponds to the API key in a standard credit card gateway.
- 4. Install and configure the Cclite gateway within OsCommerce administration. This is a standard OsCommerce gateway install.
- 5. Put the **Merchant Key** into Cclite registry that is to be connected, using the **Modify <name-of-registry>** in the **Admin Menu**.
- 6. Set up manufacturers corresponding to Colite users with the OsCommerce shop administration software.
- 7. Set up products for each manufacturer.

Generating a Registry Merchant Key

NOTE: This will soon require openssl or gpg to be installed on the Cclite machine, the hotbits key or guid is an alpha-version compromise.

You can just choose a 'weak' key (1234, for example!) if you are testing or experimenting.

Install and Configure the Cclite Gateway

This is a manual install for the present.

1. Copy cclite.php from the gateways subdirectory of Cclite into catalog/includes/modules/payments within OsCommerce

NOTE: Yes, there are two files called cclite.php, one in modules and one in languages!

- 2. Copy cclite.php from the gateways subdirectory of Cclite into catalog/includes/language/payments within OsCommerce
- 3. Go to the administration tool and click on **Payments**.
- 4. Choose **Cclite** and click on **Install**, see below.
- 5. Edit any of the fields:

Enable CCLITE True		Needs to be true, otherwise this won't be offered as a payment method	
Module		method	
Transaction	Only ducket	Name of Currency to be accepted	
Currency			
Currency Symbol	DCK	This needs to correspond to the currency symbol used in	
		Cclite	
Payment Zone	none	Not used at present	
Set Order Status	Default	Not used at present	
Sort order of	0	Sort order for these parameters, not used	
display.			

Merchant Key	Shop key that is generated in Colite or user chosen key.		
		Attention: a 'weak' key will mean that others may be able	
		input transactions. Change this key fairly frequently.	
Gateway URL	https://yourdoma	URL of the Cclite installation that is being used to collect	
	in.com/cgi-	payments	
	bin/cclite.cgi		
Default Registry	chelsea	Registry used to collect transactions	
Enable Payments	live	Can be 'live' or 'test'. With test, Cclite will display the data	
		it's receiving without finishing the transaction.	

Testing the Gateway

To see whether the shop is communicating with the gateway, set **Enable Payments** to test and check the output from Cclite.

Payments are shown by manufacturer and each one will appear as a separate cgi value on the Cclite screen. When testing is finished, re-configure the gateway to live.

Removing the Gateway

Just click **Remove** and the gateway will be removed from the current shop but can be reinstalled at any time.

5. REST Interface

See the Install chapter for the configuration required for REST.

I currently think that this type of interface will be easier to use than the pure SOAP interface (which requires much tighter coupling between the client and server).

The REST operations that are currently supported are shown with commentary below. These operations are also a basis for curl-based interfaces used for interfacing with Elgg and Drupal. These are very rough at the moment and are in the gateways subdirectory.

The design I have used when working with these is stateless, inteface logs on, does something and logs off. This may be inefficient, but there's other stuff to worry about before we get to that.

Also currently, the display mode is changed to csv (it isn't quite, it's simplified html) this is the start of a multi-representation interface, making for easier and neater use with linked pieces of software. This change was made to support the rough connectors for Elgg and for Drupal.

Please look at public html/.htaccess to see, in detail, how these urls are re-written.

Payment

You need to logon before you can do this, either as a user or by presenting a time dependent hash of the merchant key from a known IP address.

http://cclite.yourdomain.com//pay/ddawg/chelsea/23/luckets

This will reply with accepted and a hash of the transaction as reference:

```
Transaction Accepted
Ref: YmH8Y7msvfZaPVWDCrljjmqF47bLcCiKV1zI4C7CEjHCmXkGQIH
6b1jq1rkD8lbaplObJ6lMcohApyR8Rc3pHQ
```

This is also described in the Payment Chapter.

Credit, Debit, Demurrage

These are not currently used and there's no supporting code in some cases.

- # /credit/ddawg/dalston/23/duckets
- # /debit/ddawg/dalston/23/duckets
- # /demurrage/ddawg/dalston/23/duckets

Logon a User

Logs a user on using the merchant key/password for the connector rather than the individual password.

http://cclite.yourdomain.com/logon/ddawg/dalston/password

Add a User Directly

This enables the Drupal connector to add a 'stub' user in Cclite whenever a Drupal user is added. It will add 'auto-created' into the description.

http://cclite.yourdomain.com/direct/adduser/dalston/test1/email@dddd/

Modify a User's Email Directly

This enables the Drupal connector to modify a Cclite user's email when the Drupal entry is modified

http://cclite.yourdomain.com/direct/modifyuser/dalston/test1/email@dddd/

Logoff

Log the current user off, completes a session in a connector, for example.

http://cclite.yourdomain.com/logoff

Trading Summary

This will currently only deliver a summary for the logged in user, but the syntax allows extensions to queries by other users.

http://cclite.yourdomain.com/ddawg/summary

Detailed Transactions

This is not ideal at present because it'll just deliver the first page of a paged set of transactions: http://cclite.yourdomain.com/ddawg/transactions

http://cclite.yourdomain.com/ddawg/transactions/nnn

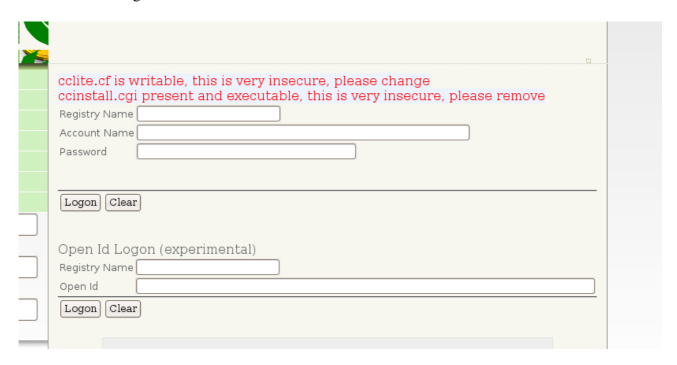
PHP Client for REST

There's a php client called curlclient.php for REST in the php subdirectory. It's been very minimally tested. You'll need to change at least the following lines, to try it out:

6. Logging In and User Information

Logging In

This is how the logon screen should look after a successful install.



You can change this screen from the standard to give a drop down (multiregistry) or fixed value for the registry name by changing logon.html in the templates subdirectory.

Remember to remove or take away execute permissions from ccinstall.cgi and make cclite.cf read-only to make the messages go away. The function that produces this is called install_grumble and it lives in Ccsecure.pm. Remember also, to change the default manager's password.

Changing User Details

This is the current user modification screen. An administrator has control of more options, suspension, pre-delete etc. but cannot change the user password. If the password is corrupted, change with an email reset.

	Log off test2
	n
UserLogin	test2
User Password	
Confirm Password	
UserEmail	woof@dogtown.tld
Number/House Name	23
Street Name	Rue des Chiens
Town	Klebardville
County/State	
Postcode	n16 r23
Mobile Phone	447771234567
Pin for Mobile Phone Transactions	
Confirm Pin for Mobile Phone Transactions	
SMS Payment Receipts	
Public Key Id	51E7D8C9
Language	English 💠
UserName	Mon Compagnon Fidele
Holiday or Active	Active
Save Cancel	

Note also, SMS payment receipts which have a cost in national currency can be switched off and on. By default they are off, when a user is added to the system.

Using OpenID

This is an experimental feature in Version 0.8.0. At a later stage Oauth will probably be added to give a generalised server-style authentication interface. For a general description of OpenId see: http://openid.net/

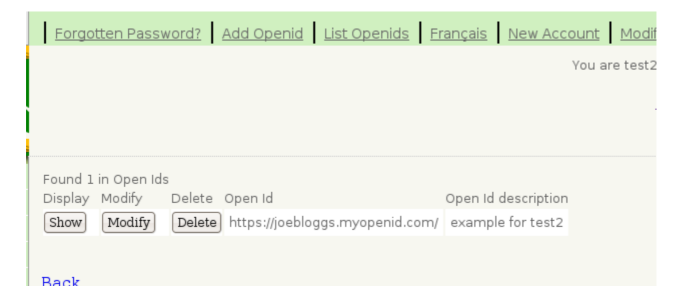
Adding An OpenId

You need this screen to add OpenIds. The description is just anything that lets you remember them. It's probably better to only to use OpenIds that are connected with your celite installation [for example a connected content management system or social network].



Listing, Modification and Deletion

If you list OpenIds, you can also modify them and delete them.



7. Technical Description

This section describes the organisation and contents of files. It also provides some guidance on changing things. Cclite is still under active development, some caution is needed.

Architecture

The architecture is pretty much model/view/controller. The controllers are cclite.cgi, ccadmin.cgi, ccsmsgate.cgi, ccserver.cgi (the SOAP controller) and ccinstall.cgi. The views are provided by the templates but this is currently imperfect (there's still quite a bit of presentation generated in Cclite.pm; one of the main modules, for example). ccsuggest.cgi contains the logic for making automatic suggestions for user names, transaction destinations and searches. If you don't want this feature, remove the script or remove its execute permissions.

The batch and graph subdirectories contain scripts that deal with creating the example graphs and the batch interfaces for rss, csv and gammu, for example. These are now cgi style programs and can be started from the admin control panel.

Ccdirectory.pm now contains most of the user adverts and yellow pages logic. This is to enable users or groups to write their own version of this.

The 'business' logic is provided in the Ccxxxx.pm series modules.

Also the database code is in Cclitedb.pm and therefore, in principle, a new database or file store can be implemented without impacting the rest. Some specific SQL is provided as-is using sqlraw.

Cchooks.pm is included and will contain a programming interface for the cautious, routines that allow pre and post transaction code without modifying the main code base, for example. I haven't done very much with this to date.

Subdirectory Layout

This is a summary description of software contents. Note, the major subdirectories are mentioned because the main directory depends on the install path. For example cgi-bin is probably /usr/share/cclite/cgi-bin and public_html is /var/www/cclite/public_html in a Debian or Ubuntu style installation.

Subdirectory	Contents	Notes	
cgi-bin	cclite.cgi ccserver.cgi ccsuggest.cgi ccopenid.cgi	Main controller for celite Server for SOAP web services auto-suggest for main scripts openid login processing	
cgi-bin/protected	ccadmin,cgi ccinstall.cgi ccsmsgate.cgi	Administration controller New registry creation. ccinstall.cgi should be removed or disabled when the install is finished	
cgi-bin/protected/ graphs	graph.pl	Graphing using GD and GD::Graph	
cgi-bin/protected/batch	readcsv,pl readmail.pl read_from_jabber.pl read_pop_mail.pl read_pop_mail_gpg.pl writerss.cgi readsms_from_gammu.pl	These scripts have been moved so that they can be run from the web rather than being cron only. However they will require work for running under cron	
lib	Cclite Perl library modules also including Simple::Template	Controllers need to find this directory, it's hardcoded as relative in the controller scripts as of 0.7.0	
literals	literals.en literals.fr om categories.csv	System messages and a csv file for small ad categories to permit modification and translation	
doc		Manual and other documentation. Includes html pages documenting the program code in doc/html	
sql	Registry creation template	Contains SQL for a registry database including manager login and a sysaccount. sql snippets for upgrading previous versions.	
template/html/en	English language templates	Templates can be added in template/ <language code=""> for example</language>	
public_html	Intial setup page: index.html .htaccess	index.html needs to be removed after setup .htaccess supplies rewrite rules for REST	
<pre>public_html/javasc ript</pre>		All javascript libraries. Mainly jquery now but there's quite a lot of custom code in cclite.js which include some language dependent messages	
<pre>public_html/images</pre>		Images and the graphs are written into /images/charts/ <registryname>/</registryname>	
public_html/out		processed batch transaction results and rss are written here into subdirectories,. May be worth protecting this with .htaccess	
php	curlclient.php	Experimental curl based client for the REST interface	
gateway		Contains experimental example gateways for Elgg and Drupal	
config	cclite.cf readjabber.cf readmail.cf readmailgpg.cf readsms.cf logging.cf gammu.cf	Used for active configuration files. These are likely to be merged into a Windows [boo] style sectioned configuration sometime real-soon-now.	

Customisation

This section deals with other languages, adding, removing and changing things.

Adding Languages and translating

Cclite uses Simple:: Template for its screens and thus can be translated at about 90% without great difficulty.

It isn't perfectly multi-lingual ready yet. I'm not sure what would happen with multi-byte languages, either. For example there are mono-lingual messages in some of the batch processes and in cclite.js. Patience.

The second part of the language specific items are in literals./literals.<language-code>. These would also need to be translated, for example literals.fr would be the French version. There is still some html in the Perl modules, this is gradually being isolated in Ccu.pm. Finally the small ad categories that are in the om_categories database table would need translation.

To translate screens; copy out the English ones into another subdirectory in templates, for example templates/html/it, and translate. Then, add an extra drop down item to the user preferences part and to the main menu.

If you do this, please tell me via the google group http://groups.google.co.uk/group/cclite or my contact form and I will make them available generally, if possible.

Changing current screens

The screens are style sheet controlled via styles/cc.css. This is the best method for changing the appearance of things (colours, font sizes etc.) globally.

When changing individual screens, beware of the template tags, for example

\$\$fieldsref{name}

!\$\$fieldsref{name} this one is the name of a file must be on its own line

If you want to make major modifications to the screens, read the Simple::Template documentation at http://www.cpan.org

Adding and Removing Functions

If you want to remove a function, remove it from the appropriate screen AND comment it out in the appropriate controller (otherwise it is still reachable via URL hacking, for example!). There's more about this in the general programming section too.

Also, if you don't want to install any more registries or make currencies, remove ccinstall.cgi after using it, for example. It's a *very good idea* to off-line, take away execute permissions or remove it between modifications anyway.

If you want to add a function:

- Specify the function (always a good idea!)
- Add the call to the function in the appropriate controller
- Code and test the function (which is usually added to Cclite.pm, the main logic part or Ccadmin.pm if it's an administration function
- Contact me, if you want, to put the new function in the main distribution *but remember my code in Cclite has a GPL licence* .

See also, the explanation of Cchooks.pm for adding pre-processing and post-processing to transactions. This is currently rather underdeveloped as of July 2006.

Adding and Removing Batch Operations

Preferably, use one of the existing batch operations as a model. A new batch operation requires a new script in the batch subdirectory and perhaps a new cron job.

If it's some type of transaction processing; it should provide data to sub transaction in Cclite.pm. This means that there's a unified interface for all transaction operations (and that anything in Cchooks.pm will also be called).

Implementing Demurrage and Commissions

For example, intuitively, demurrage operations might be a once-a-month batch operation on accounts that are defined as inactive (within the money system that is implemented, this will vary from place to place). Commissions to a central account could also be implemented in this way.

You can also use and amend the processing that does the service charge.

Changing directory layout

I don't really recommend this. Mail me and tell me why you want to do it and I'll have a think about the reasoning though.

For example, I previously had the templates within the web root. But they shouldn't be accessed as web pages (since they are not complete, pages themselves), so I moved them 'above' the root.

The new base layout is Debian (and therefore Ubuntu) oriented because that is a popular distribution as of late 2008. However the build script now generates layouts for linux-generic/webmin style subdomains, Cpanel style and (very, very untested) Windows XP (I'm not bothering with Vista, may look at Windows 7).

Cchooks.pm Specialised transactions

This is under development, currently. It's a somewhat empty module where cautious coders can put pre and post processing code for new transactions and users etc. it should have all input data available for the given type of operation.

It will enable transaction commissions for example.

Adding and Modifying REST Operations

To do this, add or modify the rewrite rules within: public_html/.htaccess
The ones in there are pretty much 'test' quality rather than production quality. The security level for the REST interface is low at present and will probably get built up later.

There's a rough connector for Drupal, for Elgg and a simple example Php Curl client in the gateways subdirectory. *None of these are production quality*, but they show the kind of thing that's possible.

SOAP based customisation

Theoretically, most of Cclite.pm (for example) can be accessed remotely from other pieces of software, written in other languages. It was certainly my view that Cclite should be able to exchange data with other software based registries.

I also see that it may be useful to build and allow federated searches for goods and services within a region, for example. SMS payments also have a standard title field at present, The goods and services aspect can also be catered for, to some extent, by federating rss feeds from various registries in the region. As far as I'm concerned, convenience, utility and adoption are more useful than theory; so I'm waiting and seeing.

The SOAP accessible and federated aspects (of which payment is the most obvious and the original one) can also be used to build geography based displays for items, trading health and schemes. I may try and build a demonstration based on the Google Maps API.

Finally, SOAP based federation from a single point (giving star shaped graphs) may not be optimal. I've been thinking about agents that could visit accessible registries and cumulate offers and wants, for example. Some vague intuitions about graph theory (especially the concept of a Hamiltonian, see http://en.wikipedia.org/wiki/Hamiltonian_path, for example) suggest that this might be more efficient. The computer science would be fun as well, an important point.

8. Debian Package Structure and Setup

This is an beta-version package and therefore, be careful! Preferably, install it first of all on a test machine. There are instructions for forced removal of the package later on. Normally, the package should remove with sudo apt-get remove cclite.

You still need to read rest of the manual as well! This simply makes installation easier.

The included virtual server definition gives aliases to run the scripts out of /usr/share/cclite/cgi-bin and gives a web root under /var/www/cclite. You can use this as a starting point for something more evolved. All the previous documents are in /usr/share/doc/cclite. I've tried to follow the Debian policy manual and the file system hierarchy as much as possibly but this is version 0 of the package. Your mileage may vary.

Package Structure

The payload for the package (which can be used for a non-automatic tar-style installation too) are organised as follows:

./usr/share/cclite	Contains the motor, scripts and libraries. The batch
	scripts can now be run from the admin part of the cgi and
	are in cgi-bin/protected/batch and cgi-
	bin/protected/graphs, including one for starting gammu
./var/www/cclite/	Contains the part that is visible as the web root. Also
	directories that can be written by rdf files and processed
	batch files
./var/cclite	Contains directories and subdirectories that are used by
	the batch processes. For example /var/cclite/sms is used
	by gammu and the batch readsms_from_gammu.pl
./etc/apache2/sites-	Contains a virtual server definition that will enable a
enabled	Debian machine to be used as a private stand-alone on an
	intranet or used for experimentation by an individual.
./etc/hosts	Contains a reference to the virtual server host name, for
	use with the above.

Non-package installation

Move all these directories and files into their standard positions under the root (./var/cclite goes to /var/cclite for example) and restart or start Apache. Then go to http://cclite.private.server/cclite where there is an index page with requirements checker and installation links. The install (except for SMS described later) is as previous releases.

Package Installation

Download the package and double-click on it. If the requirements (Apache, Mysql and various Perl modules) are satisfied, the package will install. Install scripts should restart Apache as well.

It's recommended to **pre-install the** mysql-server package as there's some difficulty installing it as an automatic dependency package (input root password, for one). Also I had to pre-install libpq5 (sudo apt-get install libpq5) on one test system.

Then go to http://cclite.private.server/cclite where there is an index page with requirements checker (new) and installation links. The install (except for SMS described later) is as previous releases.

Emergency Package Removal

As this is a preliminary package, it may prove problematic, so you can force its removal with: sudo dpkg --force-all -r cclite

9. SMS Architecture and Setup

The old provision for SMS was (basically) a quick hack borrowed from something else. It only really supported a couple of phones and wasn't terrifically reliable. Meanwhile, commercially-based mobile payment has been a success in Africa, so this is obviously a useful facility. There are two ways of processing SMS transactions (confirmations, PIN changes, payments and balance enquiries):

- Local gateway with your mobile phone
- Commercial gateway providing web transactions to ccsmsgate.cgi

ccsmsgate.cgi was written to connection with two specific providers in the UK and therefore it's likely that it will need modification for alternative suppliers. The processing for suppliers and Gammu is provided via lib/Ccsms/Aql.pm, lib/Ccsms/Cardboardfish.pm and lib/Ccsms/Gammu.pm. So you need to use the specific library.

Also lib/Ccsms/Cardboardfish.pm is the most evolved and will provide SMS receipts [these can be switched on and off at user level, since they have a national currency cost] and charges the user 1 sms unit for the receipt. It's probably the most useful model for building further supplier interfaces.

The principle (gateway processes SMS and supplies the result as a web form post) is usually similar for most of them, though.

In all cases, at the moment, the type of processing [Aql, Carboardfish or Gammu], the registry and currency are set up via readsms.cf which is read in ccsmsgate.cgi and the lib/Ccsms module, for example:

readconfiguration('/usr/share/cclite/config/readsms.cf');

You may need to change the path for this when setting up and will need to edit the file.

Payment message formats are also being gradually extended.

There's ../public_html/html/en/smsemulation.html page used to test message formats and modifications without using a gateway or gammu. This is not intended for live use and will need modification for your specific message format. It's there as an example of how to test without 'wasting' loads of SMS messages.

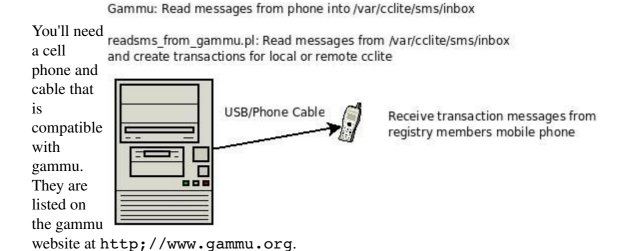
Local Gateway with Your Mobile Phone

This is for small installations and a way to keep overheads down. However, some work needs to be done to attach multiple mobile phones and therefore deal with heavier traffic.

Gammu from gammu.org is now used as a server for receiving SMSes. Thus, a much wider range of phones, including some older ones can be used. Also, this bit, because it's part of a big project gets properly maintained.

The new script readsms_from_gammu.pl just reads the SMSes that it finds in /var/cclite/sms/inbox or whichever smspath is configured in cclite.cf and processes them, either locally or on another system using SOAP as a transport (I'll probably move the SOAP to REST, in a while).

It doesn't need cron definitions and modification, if you run it from the administration page. It does need a bit of set up and variable definition in the top of the script at the moment. This will be in a configuration file in a near future release.



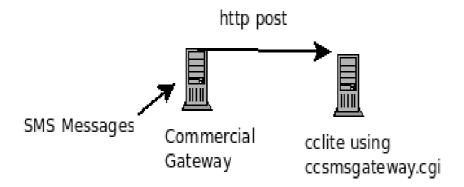
Currently, as delivered it expects a Ascii character set, however if you use encode/decode, processing UCS-2 SMSes is also possible (not much testing though, feasibility proved, mainly).

Starting Up

- Change /usr/share/cclite/config/gammu.cf to suit the phone model and connection method. Wammu, the front end can be used to automatically detect this (then put the values into gammu.cf).
- To start gammu using /usr/share/cclite/config/gammu.cf do: /usr/share/cclite/batch\$ sudo ./gammu.sh
 This will be a little neater in a near future release.
- Then you can start readsms from gammu.pl from the web administration page:



Commercial Gateway



This is the architecture for use with a commercial gateway. It may involve modifications with ccsmsgate.cgi for processing the incoming cgi data, if you don't use Aql, Cardbaordfish or the local phone and Gammu.

SMS Message format and protocol

The target registry and currency are currently read from readsms.cf at the moment. The SMS messages now contain a PIN number which is set up with the account and must be confirmed by a first SMS confirm pin message. If the wrong PIN is given three times, the account is locked for SMS, It is unlocked by the manager, when the PIN is changed. Obvious PINs such as 1234, 1111 will be rejected too. The message formats are:

Operation	Example SMS Message
Confirm pin	p123456 confirm
Change pin	p123456 change p345678
Pay	p123456 pay 5 to 07855 524667 for stuff
	p123456 pay 5 hacks* to 07855524667 for other stuff
Query Balance (this is sent back by email, except for the Cardboardfish interface when SMS receipts is switched on)	p123456 balance

^{*}Example currency name

10. Web and Other Resources for Alternative Money

Remember, help with Cclite itself at: http://groups.google.co.uk/group/cclite

This list is small, partial and not in any particular order. I'd also currently recommend, Healthy Money, Healthy Planet Developing Sustainability through New Money Systems by Deirdre Kent. This is a little New Zealand centric but is a good round up of many of the problems with conventional money and reasons for doing other kinds of money:

http://www.craigpotton.co.nz/products/published/books/booksocial/healthymoneyhealthyplanet

Also the recent Thomas Greco book, the End of Money and the future of Civilization referenced on: http://www.reinventingmoney.com/

If you want to comment about this list or lobby for something else to be included, write to me:

http://www.newciv.org/ncn/moneyteam.html

http://openmoney.ning.com/

http://groups.google.com/group/agile-banking

http://www.openmoney.org/

http://thetransitioner.org/wen/tiki-index.php?page=Open+Money

http://www.letslinkuk.org/

http://ccit.wji.com/tiki-directory browse.php?parent=36

http://www.transaction.net/

http://www.reinventingmoney.com/riegel.php

http://twenteenthcentury.com/uo/index.php/FacultyEconometrics

http://en.wikipedia.org/wiki/LETS

http://en.wikipedia.org/wiki/Money

http://www.gdrc.org/icm/lets-faq.html

http://www.reinventingmoney.com/worglCurrDemurr.php

Other Complementary Currency Software

I've been keeping a list, see it at:

http://twenteenthcentury.com/uo/index.php/FacultyEconometrics

This list *does not include* commercial, application server provider based and non-open source packages.

INDEX

Alphabetic Index

Alphabetic Index

149 Avenue de Choisy	5
Adding a Category	33
Adding and Offer or Want	32
Adding and Removing Batch Operations	
Adding and removing functions	63
Adding Languages	62
administration	
Advanced Install	
AllowOverride	27
Apache configuration	
Apply Service Charge	
Architecture	60
batch payment	
Batch Payments	47
batch processes	39
Cancelling Transactions	37
ccdirectory.cgi	32
Ccdirectory.pm	60
Cchooks.pm	60, 64
ccinstall.cgi	30
cclite.php	51
Cclitedb.pm	
ccsmsgate.cgi	69
central administrator	
Changing current screens	
Changing directory layout	
Changing User Details	
close' a currency	31
comma separated lists	
comma separated variable files	
common currency	
controllers	
Conventions Used	
csv directory	
csvpath	
curlclient.php	
Currency Symbol	
Customisation	
Da Lat	
database code	
Debian Package Structure	
Debian policy manual	
Default Registry	
Deirdre Kent	
derivatives	
discovery	
Displaying News	38

distant registry	
Dropping a Registry	
dropping the database	
ederated searche	
Emergency Package Removal	
Enable CCLITE Module	
Enable Payments	
Environment Overview	
example batch file	
federated searches.	
Gammu	
gateway for OsCommerce	
gateway nobile number.	
Gateway URL	
gateways subdirectory	
Getting Help with Cclite	
global commitment limit	
Govinda's	
gpg	
graphs	
gsmlib	
hosted environment	
Implementing Demmurage	
Indian Veggie	
initialpaymentstatus	
Installation Overview	
Installing Batch payment	
Installing Mail Payment	
Installing RSS Small Ads.	
Installing SMS	
Installing/Enabling REST	
intertrading	
Jo Walsh	
Latitude	
LDAP	
LETS scheme	
libpq5	
Limitations and Comments on Linked Registries	
Linking Registries	
Logging In	
Logoff	
Longitude	
Mail payment	
mainstream use	
Mary Fee	
Merchant Key	
Merchant Key Generation	
Michael Linton	
mobile phone number	
model/view/controller	
multiregistry	
namespace	
Oauth	
off-line payments	
Offers/Wants	
OK button	
open currencies	
OpenId	•
openmoney	
OpenOffice	
(DEIIO)HICE	

OsCommerce	49
OsCommerce Gateway Installation	50
Other Complementary Currency Software	73
Package Installation	
Package Structure	
parameters	
partner registry	
Payment	
payment format for mail and SMS	
Payment via REST	
Payment Zone	
pdf	
Perl CPAN module	
Perl LWP	
Perl modules.	
Perl modules needed.	
pho bo tai	
PHP Client for REST	
PHP clients for Cclite	
PHP Snoopy	
phpmyadmin	
postcodes	
readcsv.pl	
readsms.pl	
receipt reference	
Redhat Linux 9	
Registry Set-up	
remote client programs	
Removing the Gateway	52
Representational State Transfer.	36
Requirements	8
Resources for Alternative Money	
REST	
REST Credit, Debit, Demurrage	
REST Detailed Transactions	
REST gateways subdirectory	
REST interface	
REST Interface	
REST Logon User	
REST Operations.	
REST Trading Summary	
REST with Drupal	
REST with Elgg	
RSS Small Ad.	
Saul Albert	
Set Order Status	
Set up currency	
Set up registry	
Setting up a Currency	
Setting Up Users	
Shared Currency	36
SMS	10
SMS message	46
SMS Message format	72
SMS Payment	46
SOAP aspects	36
SOAP based customisation	65
SOAP based federation	65
Sook-Yin Chow	
Sort order of display	
sqlraw	

Standard classifications	32
Subdirectory Layout	61
subdomaining	8
system transfer account	
Technical Description	60
Template	62
templates	60
Testing the Gateway	51
the Lahore E1	
Transaction Currency	
transaction hash	47
True Lets	32
Upgrade	7
Upload Batch Files	47
Use by all users	29
User Information	57
userss	
usury	35
virtual server	8
Waiting for approval	
waiting status	43
Web Control Panel	39
Web payment	41
Web payment, split	42
webmin	10
htaccess	64