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Installation

There are two ways of installation LANCMS, one is the official releases from launchpad.net/lancms, the other is from the code repository on Bazaar.

If you are not an experienced Linux/UNIX sysadmin, you probably want to download the official releases. They probably aren't very up2date, but they should work.

The trunk-code in Bazaar is the most updated code, and we try to always keep it working (since that is the version we're running ourself).

Install from a release

- Get the latest release from http://launchpad.net/lancms
- Unpack it in a place where your webserver can reach it
- Edit settings in config.php
- If you've not done it already, create the database and grant access to it:

- mysql> CREATE DATABASE lancmsdb;
- mysql> GRANT ALL PRIVILEGES ON lancmsdb.* to 'lancmsuser'@'localhost' IDENTIFIED BY 'lancmspass';
- Change the rights of the tmp-folder to 777 or allow the Apache/webserver-user rights to read and write to the folder below (chmod 777 tmp -R)
- To install/upgrade the database, visit http://your.server.name/installer/run.php

Install from the lancms1-series in bazaar/launchpad

- Do 'bzr checkout lp:lancms' in a place your webserver can reach it
- Create a file called 'OverrideConfig.php' in the base directory containing the settings you wan't to override:

```
<?php
$sql_type = "mysql"; // SQL type. Valid are... mysql actually
$sql host = "localhost"; // SQL Host
$sql user = "lancmsuser"; // SQL username
$sql pass = "lancmspass"; // Very very secret, if you read this, you should probably go shoot
yourself, just to be safe
$sql base = "lancmsdb"; // The database to use
$sql_prefix = "lancms"; // Someone asked for this a while back, prefix, and is added automatically
$design title = 'lancms';
$language = "norwegian"; // Change this to another language if you wish to use it
$lancms session cookie = "cookiemonster";
# optional logo in footer. comment out if you don't want it.
$design footer['logo'] = 'http://localhost/logo.png';
$design footer['width'] = 69;
$design footer['height'] = 90;
$design footer['url'] = 'http://localhost/';
?>
```

- If you've not done it already, create the database and grant access to it:
- mysql> CREATE DATABASE lancmsdb;
- mysql> GRANT ALL PRIVILEGES ON lancmsdb.* to 'lancmsuser'@'localhost' IDENTIFIED BY 'lancmspass';
- chmod 777 tmp -R
- To install/upgrade the database, visit http://your.server.name/installer/run.php

Upgrading when using Bazaar

- `cd /path/to/lancms/`
- 'bzr update'
- 'chown www-data . -R'
- 'cd installer'
- `php run.php`

After installation – Quickintro to using LANCMS

After installing the software, login as globaladmin/admin and creating your first event in GlobalAdmin. After creating the event, you should go back to globaladmin and set it as public, so that normal users can find it.

Since lancms has support for multiple events and multiple URLs, you'd have to go to globaladmin -> change global options, and set the default eventID (1 is the default, with no event, the first event you create get eventID 2) for the hostname you're going to your installation of lancms.

Adding tickets

You probably need to add some tickets so that your attendees can buy access to your event. In eventadmin, go to ticketadmin and add a tickettype. Set a name, the price of the ticket and what type of ticket it is. You can choose between:

- * prepaid (an admin needs to acknowledge that the ticket has been paid before you can pick a seat)
- * preordered (you select a seat before you pay, payment is done when you arrive)
- * onsite with computer (you haven't ordered a ticket before you show up in the door)
- * onsite without computer (visitor)
- * reseller (you pay in a store to get a code for a ticket).

Prepaid and preordered tickets can be ordered directly by users, but onsite tickets has to be assigned to the user in the arrival-module.

Designing a seatmap

It's nice for the attendees to know where they are going to sit. In seatadmin you can design how you set up your floorplan, and choose diffrent types of seats:

- Wall/Door
- Open seat (normal, can be chosen by anyone, at once on preordered, and after payment is recieved on prepaid)
- Group (can be chose based on what group a user is member of. Useful to assign clan-seats to a group/clan or crew)
- Password (assign a password to the seats. Useful to give out clanseats or reserved seats, without needing to manage which groups should have access.
- Text (putting text on the map) FIXME: NOT WORKING
- Area (creating areas, i.e. "check-in" and "kiosk") FIXME: NOT WORKING

Before you can start designing the seatmap, you have to reset it to create it and setup the event to have a seatmap.

Starting sales

In eventadmin -> eventconfig, you can enable diffrent modules. To allow users to buy tickets, you check enable ticketorder, to enable people to pick seats, you enable seating, etc.

Giving out rights

You'll have to give people rights to allow them access to admin-parts of the system. In eventadmin -> group management, you can create diffrent groups, or crews. Create a group, i.e. "Securitycrew", and go to "Change group rights". If securitycrew is meant to work with arrivals and recieve payments for tickets, they probably need access to tickets, with "ticketadmin", changing seats for users with "seating", and changing users information (if they have written something wrong) with "userAdmin". An access-right of "Read" gives a right to see information, access of "Write" enables the users to do most tasks (i.e. changing tickets assigned to users, etc.) and admin-access gives access to change everything, including adding new tickettypes, etc.

The modules – advanced usage of LANCMS

Globaladmin

Globaladmin is the module where you do changes that affect the entire LANCMS installation. You can create and change events, view the logs, and modify users.

Only users with global admin-rights can see globaladmin. This right can normally not be given out

but there are two ways of giving it to more that the first «globaladmin»-user:

- 1) By finding the user you want to give globaladmin-rights to in MySQL (phpmyadmin or other tool), and changing the field «globaladmin» to «1» from «0».
- 2) By putting the following in your config.php or OverrideConfig.php:

\$globalaccess[] = 'globaladmin';

Afterwards, you have to create a accessgroup in an event, and giving it the globaladminpermission. You should for security-reasons disable the globalaccess from your config-file after giving the group the right.

Events can have two operating modes: public and private. If the event is public, anyone can see it in the eventlist in the menu; if it's private, you have to be given permission to see it (or have global adminrights). To give someone access to a private event, set that event as active and go to

«Attendee-access». That will give you a list of all access-groups in all events, and you can press «allow access» to give the members of that group access to the event.
In Global options, you can change configuration about what information is needed about users that register, as well as enable users to create users and clans. You can also define which events a user should see as default when they enter your webserver, by changing the hostname_your_webservers_hostname to the eventID of your event. The default is 1, which is no event.
Eventadmin
Composystem
Arrival
Tickets
Crewlist
Forum
Kiosk

News

Seating

Wannabe

Templates and design

Credits, history and license

History

LANCMS (previously OSGlobeLAN) was first created by Jarle Moe (CronoMan) and Lars Åge Kamfjord (Laaknor) in 2003, and first used on GlobeLAN 5. We had previously (in autumn of 2002) created another system, that was pretty hardcoded and not very re-usable, so we decided to create an open source system, and get more users to give us input about it. Neither of us where very experienced in PHP, so we learned as we where coding.

In the first OSGL-system, Jarle created the seating-system, and the session-handling system, and most of the rest of the code was Lars Åges. Jarle left the project in the end of 2004/beginning of 2005, and Mathias Bøhn Grytemark started doing some coding on it (mostly security-related). They figured out that the code was too bad to be good enough to continue using, since most of the main code was too bad. In 2007, Lars Åge began to work on OSGlobeLAN 2.0, with (among other things) support for multiple events. However, the coding didn't really start before LarvikLAN1 in the spring of 2009, and we got our first official working release of OSGL2 right before LarvikLAN.

In january of 2011, Mathias found out that he didn't like SourceForge anymore, so he started to check out Launchpad as a hosting-system. Since we needed to register a name, we found out that it was the time to change away from the «GlobaLAN»-name, and use something more generic. The name LANCMS was chosen, since it is excactly that: a CMS for LANs.

Credits

Main contributors:

Lars Åge «Laaknor» Kamfjord Mathias «Alfa» Bøhn Grytemark

Important work

Thomas «Firemorph» Presthus – installer-system

Giving us help

Nils Petter «Techpoint» Nilsen – asking questions about how it works, and testing.

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