



LVDE



LVDE

Virtual Book of Strategic Decisions

October, 2018

C I t o s s O n a n d | H o r s p i t o l i t a n d S o f t w a r e a n d A d v i s o r a n d



LVDE

What is LVDE?



What is LVDE?

Technically LVDE is the **set of the content** of pages html, in that we possess those reports that have been generated by the different systems Class One, and that in turn "hang" by an "accessible" direction for the Web servant (normally across a servant Apache).

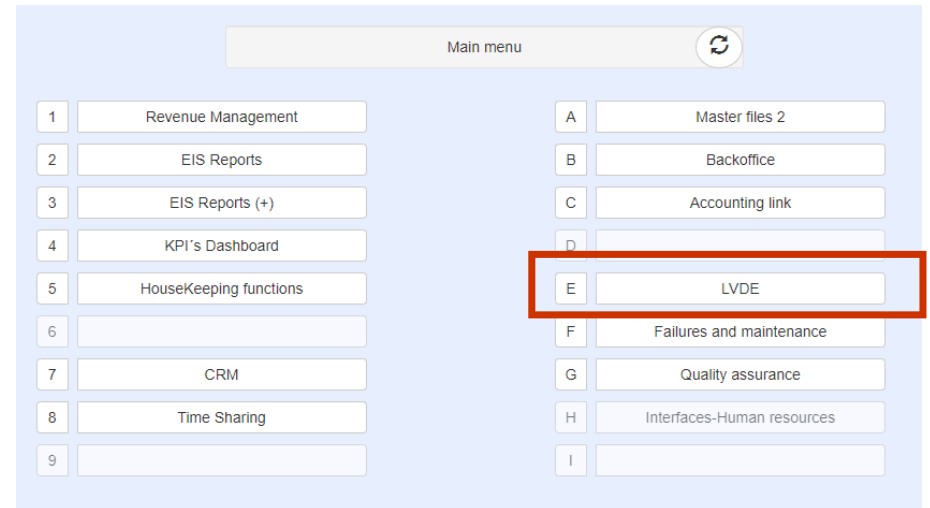
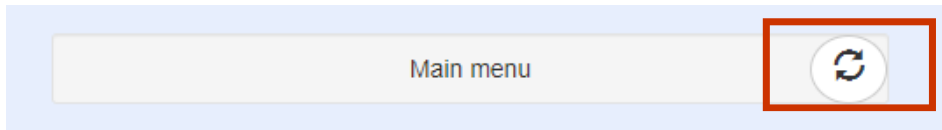
Let's analyze your own description without being excessively academic.

- BOOK (a set of indexed pages)
- VIRTUAL (does not exist physically), is formed by html pages for access through browsers.
- STRATEGIC DECISIONS: Reports that help us to make decisions, Control and inspection of our business, History, Statistics, ...

Currently, LVDE can be accessed directly from the program, as it is a Web platform.

How to access

To gain access straight from program it is in the option.E. of the second extended menu





Example

/

- ..
- Cambio de moneda
- Contrato de hospedaje
- Depósitos
- Facturas
- INE

Parte de viajeros

Menú Principal / E. LVDE Usuario: admin

/Contrato de hospedaje/

- ..
- 201806
- 201807
- 201809
- Multi.pdf

/Contrato de hospedaje/201809/

- ..
- 05-09-2018--102.pdf
- 06-09-2018--102.pdf

Reserva - Reservation: 2049201
 Nombre / Name: DOE,JOHN
 Habitación / Room: 102
 Nº Personas / No of Persons: 2
 Llegada / Check-In: 05/09/2018
 Salida / Check-Out: 08/09/2018
 Régimen / Board: H
 Tarifa / Rate: 65,00

Hora de Salida.
 El cliente deberá dejar la Habitación antes de las 12:00 am

Objetos de valor
 El Hotel no se hace responsable de los objetos de valor no depositados en las cajas fuertes de las habitaciones
 Si desea prolongar o acortar su estancia, por favor consúltelo en recepción.

Check-Out Time
 Guest must leave the room before 12.00 noon.

Valuables
 The hotel will not accept responsibility for any valuables, unless the are kept in the safety deposit boxes in the rooms.
 If you wish to extend or to cut your stay short, please consult the reception about it.
 Por favor muestre esta tarjeta en el Restaurante y Cafetería
 Please show this card in the restaurant and cafeteria



LVDE

Apache Web configuration



Here is some information about how the LVDE was configured in the previous program for Web access, if you also want to have an external access via apache

How is LVDE?

First of all, Class One clients must have the http service on their server so that they can access their LVDE from anywhere via the Internet.

Provide the browser with its own address (usually the IP of your ADSL), /LVDE/.

e.g. <http://213.xxx.xxx.xxx/LVDE/>

A logical link will always be made to the folder /u/ryx0lghs/datos3/ which is where "normally" the html documents generated by Class One systems will go.

As evidently it can be deduced LVDE, it is very in the needs of each user, even it can exist the possibility of different LVDE (LVDE of the owner, LVDE of the commercial, LVDE of the controller, ...), and in each one of them there will be the virtual pages that are considered oportune.

* ACCESSIBILITY PERMISSIONS

In principle for each main user will have to create an access so you can enter the main page of the book, there may be more than one user with their password

```
htpasswd .htpasswd (user)
password: _____
```

You can in turn protect with other auxiliary keys the folders you want, for example: You do not want that in the accounting reports between anyone other than the director with your password, which sets the password for that folder.

```
cd /u/ryxOI ghs/datos3/Ccc
htpasswd .htpasswd (user=financial manager)
password: _____
```

The main address of the LVDE or "document root" will be in:

```
/var/www/html/LVDE = /u/ryx01ghs/datos3/
```

1.- Let's position ourselves in the "document root" -> `cd /var/ryx01ghs/datos3`

2.- Let's summarize the route through a link in the following way: `ln -s /u/ryx01ghs/datos3 LVDE`

NOTE: "document root" usually varies between distributions, the example is of a Red Hat 7.2 Logically, there will be an index.html or index.htm in this directory (/u/ryx01ghs/datos3/) which will access the different subfolders that are part of the LVDE "strategy".

```
Examples: Ccc = Accounting -> /LVDE/Ccc/index.htm
          Tac= TpvTactile
          Hot= Hotel
          Alm = Warehouse
          Hum=Human Resources
          Res= Restaurant
```

In your server there will be a crown (programmed demon, so that daily they include in your LVDE, the different html pages as you have decided, to mount in your own index of access to your LVDE.



How to access

Access within the Own Network

When accessing the Intranet itself, i.e. internal network, the IP address of the main server must be entered in the browser, followed by /LVDE/. Normally in most cases it will be:

<http://192.168.0.1/LVDE/>

External access via Internet

You must know the IP address of your computer, without which it is impossible for you to enter it, you must also know the user and the password to access your book.

Imagine that the IP address is 213.97.233.254 (CLASS ONE PAGE), in the case that the port is redirected (usually not done, but in some cases for greater security if done), should put after the IP address (:) two dots and the port value (2nd example)

<http://213.97.233.254/LVDE/>
<http://213.97.233.254:8068/LVDE/>

