

Configur ation ri ble	10
.1 Introduction	10
.2 U nform ation	10
.3 Grou p Informat ion	11
.4 P a nformat ion	11
.5 t b Informat ion	11
.6 H informat ion	11
.7 NNTP Informat ion	12
.8 A llction Informat ion	12

I stallf g yo r applicatio

3.1 Overview

It f ful l m to dd nd d lt n c t on to from h Grou .

3.2 Autom tic tur

To m k thin foud lo n o h d nd load th follo in fil .

n m inc function .inc. h - Th fil should includ ll our n c t on clfc function .

Im | E | m | i

<?

.2 Directory tree

```
.--a name
|   |--inc
|   |   |--functions.inc.
|   |   |--header.inc.
|   |   |--ook_references.ini.
|   |   |--ook_ome.inc.
|   |   '--fooWer.inc.
|   '--manual
|   '--seiu
|   |   |--baseline.inc.
|   |   |--dro_tables.inc.
|   |   |--newTables.inc.
|   |   |--u_gradeTables.inc.
|   |   |--config.inc.
|   |   '--register.inc.
|   '--item laies
|   |   '--default
|   |   |   '--images
|   |   |       '--navbar.gif
|   '-- references.
|--docs (installation docs
|--files
|   |--groups
|   '--users
`--gwa i
    |--cron (  groupware's o ffered daemons
    |--doc (developers docs
    |--inc
    |   |--gw.inc.
    |   |--gw_info.inc.
    |   |--gw_common.inc.
    |   '--etc..
    |--manual
    '--seiu
    |   |--baseline.inc.
    |   |--dro_tables.inc.
    |   |--newTables.inc.
    |   |--u_gradeTables.inc.
```

```
|   | -- config.inc.  
|   ' -- register.inc.  
| -- item laies  
|   | -- default  
|   |   ' -- images  
|   |   | -- ome.gif  
|   |   ' -- references.gif  
|   ' -- verilak  
|       ' -- images  
|           | -- ome.gif  
|           ' -- references.gif  
' -- emes  
    ' -- default.eme
```

II.3 Initialization

The initialization is now done through the GUI, and it's configurable to use other methods instead. A command-line mode is also available, which provides a terminal-based configuration GUI for building and using the terminal.

In the main menu you'll need to enter the QM command or if you want to run .qm you can do this on the documentation and use it to start.

5. II API

5.1. Introduction

o fig ratio arfa ls

6.11 Introduction

6.3 moup in omm tio

```
$php w_i fo[“moup”][“moup_ ames”]    List of    mous
```

6. S nv n in omm tio

6. MP in operation

```
$php w_i fo["semen"]["tp_semen"] // mess of the NNP semen  
$php w_i fo["semen"]["tp_point"] // this is usually , a shoul o ly e ha e if theme is a oo  
measo  
$php w_i fo["semen"]["tp_se_en"] U ow  
$php w_i fo["semen"]["tp_on_a_isatio"] U ow  
$php w_i fo["semen"]["tp_a_mi"] U ow
```

6.8 Application in operation

Explain the function in Information block

```
$php w_i fo[apsn][ap_amen][title] . $2I -& $2I e-$2I titles-$2I of-$2I the-$2I applicatio ]$I-# 2 II [ $php w_i fo[apsn  
UnGnouUn $I-# 7I5(ThI 3 2 II n th h  
$php w_i fo["semen"][-7I5(ThI 3 2 II n th h -$2I apotemplate -$2I in -$2I Loi atio of the applicatio  
th 0 In 83(-0(T 83($I n I titlo -533(of -533t tf -533 tc in -533 nf UnGnou and tnd ,  
h th UnGnou n th 333(t- 0 8( o 8. 1 3I( 3Td[(-5253752I( 253752-5 5(t37522 m-["3I( (h u I8 -II2 O 32(
```

The counter is 4

If the count is 4 It is 11 n-3 (2 (the n-33 (then -3 (2 it turns down -33 in n 27 -3 (2 in t down -33 b -2 (>]TJ 32 .

Long. I

o t ths doc t

.il w v ion

The n t n ion of thi docum nt c n b found on our b t ://www. grou ware.org l ounc , T , nd t t.

.2 omm nt

Com m nt on thi O TO hould b dIRECT d to th h Grou n d lo n m illn ll t h nou n -d lo n @lt .ounc for n t

To ub cllb , o to ://sourceforge.net/mail/?grou _Id=7305

.3 i tory

Thi docum nt n t n b n u k nd ll.

2000-0 -25 docum nt tlon on l n (, cod , d m lnt tr tlon nd nf nce t n lton dd d b t no n.