

Event guide module 2.62 - Modules

NEWS_PDF_AUTHOR: Anonymous

NEWS_PDF_DATE: 2010/5/16 16:00:00

[Myht.org](#) released a new version of **Event guide** module, which will display event guidance and reservations via forms.

The modules have functions as follows:

- Event reservations
- Configurable reservation forms
- Display event automatic in time
- Administration reservations and get data CSV format
- Mail to send reserved person
- New event notify to registers

Languages:

english/german/japanese/portuguese/spanish/tchinese

Changes:

2010/05/16 eguide 2.62 released

- * Fix version string (2.62a)
- * Enable localization for month name in event date
- * Fix block function conflict when module duplicated
- * Fix Excel(XML) format malfunction over 40 records

Updating:

Upload override module files and do updating module at Modules admin in XOOPS.

Older Version:

eguide 2.31 has internal data format changes, then older reservation data display make some confusions. You can fix this conversion script `admin/conv230.php` execute.

Download: [click here](#)

[Myht.org](#) released a new version of **Event guide** module, which will display event guidance and reservations via forms.

The modules have functions as follows:

- Event reservations
- Configurable reservation forms
- Display event automatic in time
- Administration reservations and get data CSV format
- Mail to send reserved person
- New event notify to registers

Languages:

english/german/japanese/portuguese/spanish/tchinese

Changes:

2010/05/16 eguide 2.62 released

- * Fix version string (2.62a)
- * Enable localization for month name in event date
- * Fix block function conflict when module duplicated
- * Fix Excel(XML) format malfunction over 40 records

Updating:

Upload override module files and do updating module at Modules admin in XOOPS.

Older Version:

eguide 2.31 has internal data format changes, then older reservation data display make some confusions. You can fix this conversion script `admin/conv230.php` execute.

Download: [click here](#)