

# Caveats + Tips

## Researcher's Guide

We have provided a [Guide](#) for this plugin to our researchers in University of Massachusetts Medical School. We welcome anyone who may find it useful to the researchers in their own institutions as well.

## Ignore Excel Warning Dialog

When opening the resulting exported HTML-coded Excel file (.xls), a dialog similar to the following may be displayed:

Simply click [Yes] to proceed.

## *php.ini* Setting and Resulting Exported HTML-coded Excel Spreadsheet File

Please note that if the "**short\_open\_tag**" in the */etc/php.ini* file of a server (of this web client plugin) is **NOT** set to "on", then the resulting exported HTML-coded Excel spreadsheet may be just a blank file.

The following alternatives as workaround options (for those who have encountered this "blank file" problem, else one need not do anything):

- either change the "**short\_open\_tag**" in the */etc/php.ini* file to

```
short_open_tag = On
```

- or change line 15 of the *SaveToExcel.php* file, from

```
<body><?=$_REQUEST['datatodisplay']?>
```

to

```
<body><?php echo $_REQUEST['datatodisplay']?>
```

Of these, we recommend updating the */etc/php.ini* file.

BTW, after either change, one may need to clear *clear the browser cache* (close & restart browser session) to ensure the change takes effect.

Furthermore, if this "blank file" problem persists, then try the following:

1. check for and remove any extraneous "**short\_open\_tag = Off**" lines in the */etc/php.ini* file
2. check for and remove any extraneous "**short\_open\_tag = Off**" lines in other files in the */etc/php.d* directory
3. try to restart both the php-fpm (if applicable) & the Apache services:

```
/etc/init.d/php-fpm restart, (or service php-fpm restart)
/etc/init.d/httpd restart, (or service httpd restart)
```

4. then run

```
chkconfig httpd on
chkconfig php-fpm on
```

5. then check to ensure:

```
php -i | grep short_open_tag
```

should result in something like *short\_open\_tag => On => On*

