

## Multiple Mouse Classes (First Method)

The preferred method requires multiple files – one for each Page class – but the Mouse Object constructor contains only those Attributes and Attribute Options necessary for that Page class. As a result, the complete Message Mouse Object for only the Viewer Page file would look like:

```
class MessageDB extends DB {
    function __construct() {
        parent::__construct();
        $g_user_object = lms_get_user_object();

        $this->has(array(
            message_id => array(isa => 'int',
                init => $_REQUEST["message_id"],
                join => array(where => "lms_message.message_id = ? AND " .
                    '(lms_message.from_user_id = ' . $g_user_object->user_id .
                    ' OR lms_message.to_user_id = ' . $g_user_object->user_id . ')'),
                subject => array(isa => 'Str32'),
                message => array(isa => 'Text',
                    name => "Message",
                    row => 2,
                    col => 1),
                from_user_id => array(name => 'From',
                    isa => 'Username',
                    join => array(table => 'lms_user lu_from',
                        column => 'lu_from.username',
                        where => 'lu_from.user_id = lms_message.from_user_id'),
                    row => 1,
                    col => 1),
                to_user_id => array(name => 'To',
                    isa => 'Username',
                    join => array(table => 'lms_user lu_to',
                        column => 'lu_to.username',
                        where => 'lu_to.user_id = lms_message.to_user_id'),
                    row => 1,
                    col => 2),
                sent_date_time => array(name => 'Time Sent',
                    isa => 'DateTime',
                    order => 'desc',
                    row => 3,
                    col => 1),
                read_date_time => array(isa => 'DateTime',
                    name => 'Time Read',
                    row => 3,
                    col => 2,
                    join => array(column => "IF(lms_message.read_date_time=" .
                        "0,NOW(),lms_message.read_date_time)"))
            )));
    }

    function update_message_read_time() {
        try {
            $sql = "UPDATE lms_message SET read_date_time = NOW() where message_id = ? and
                read_date_time in (0,null)";
            $bind_vars = array(array('value' => $this->get_message_id(), 'type' => 'i'));
        }
    }
}
```

```
if ($stmt = $this->db_prepare($sql, $bind_vars)) {  
    $stmt->execute();  
}  
} catch (Exception $e) {  
    print($e->getMessage());  
}  
}
```

- [Log in](#) [1] to post comments

## Editor Mouse Class Example

```
class MessageDB extends DB {  
    function __construct() {  
        parent::__construct();  
        global $g_user_object;  
  
        $options = $this->get_usernames();  
  
        $this->has(array(  
            subject => array(isa => 'Str32',  
                name => "Subject",  
                row => 1,  
                col => 1,  
                required => 1,  
                control => function($args){  
                    $args["size"] = "40";  
                    $args["maxlength"] = "32";  
                    render_input($args);}),  
            message => array(isa => 'Text',  
                name => "Message",  
                row => 3,  
                col => 1,  
                required => 1,  
                control => function($args) {  
                    $args["rows"] = "10";  
                    $args["cols"] = "60";  
                    render_textarea($args, $args['value']);},  
                from_user_id => array(isa => 'int',  
                    required => 1,  
                    init => $g_user_object->get_user_id()),  
                to_user_id => array(name => 'To',  
                    isa => 'int',  
                    row => 2,  
                    col => 1,  
                    required => 1,  
                    control => function($args) use ($options) {  
                        render_multiselect("to_user_id[]", $_POST['to_user_id'], $options, "5");  
                    }));  
        })  
    }  
  
    function get_usernames() {
```

```
$options = array();

$sql = "SELECT user_id, username FROM lms_user ORDER BY username";
if ($stmt = $this->db_prepare($sql, null)) {
    $stmt->execute();
    $result = $stmt->get_result();
    while ($row = $result->fetch_row()) {
        array_push($options, array('value' => $row[0], 'label' => $row[1]));
    }
    $stmt->close();
}

return($options);
}
```

- [Log in](#) [2] to post comments

## Manager Mouse Class Example

```
class MessageDB extends DB {
    function __construct() {
        parent::__construct();
        $g_user_object = lms_get_user_object();

        $this->has(array(
            message_id => array(isa => 'int',
                join => array(where => '(lms_message.from_user_id = ' . $g_user_object->user_id . ' OR ' .
                    'lms_message.to_user_id = ' . $g_user_object->user_id . ')'),
                subject => array(name => 'Subject',
                    isa => 'Str32',
                    //read_date_time is in the 5th array position of this MOUSE object
                    style => function($data) {
                        if ($data[5] == "0000-00-00 00:00:00") { return("font-weight:bold;"); } },
                    //message_id is in the 0th array position of this MOUSE object
                    link => function($data) {
                        return('default.php?appname=message-view&message_id=' . $data[0]);}),
                from_user_id => array(name => 'From',
                    isa => 'Username',
                    join => array(table => 'lms_user lu_from',
                        column => 'lu_from.username',
                        where => 'lu_from.user_id = lms_message.from_user_id')),
                to_user_id => array(name => 'To',
                    isa => 'Username',
                    join => array(table => 'lms_user lu_to',
                        column => 'lu_to.username',
                        where => 'lu_to.user_id = lms_message.to_user_id')),
                sent_date_time => array(name => 'Time Sent',
                    isa => 'DateTime',
                    order => 'desc'),
                read_date_time => array(isa => 'DateTime')
            )));
    }
}
```

}

- [Log in](#) [3] to post comments

**Source URL:** <https://blackhillsystems.com/?q=node/25>

#### Links

- [1] <https://blackhillsystems.com/?q=user/login&destination=node/25%23comment-form>
- [2] <https://blackhillsystems.com/?q=user/login&destination=node/26%23comment-form>
- [3] <https://blackhillsystems.com/?q=user/login&destination=node/27%23comment-form>