Subject: v1.34 issue with audit\_logging and getFieldspec\_original Posted by cpscdave on Thu, 03 Apr 2008 23:09:26 GMT View Forum Message <> Reply to Message

Hi Tony,

I have not verified if this is also in 1.35.

We are running Apache 2.2.4 and PHP 5.2.0

What appears to be happening is when I set \$table->audit\_logging = false; or \$table->audit\_logging = 0;

All is fine until \_dml\_insertRecord ...

\$DML->fieldspec = \$this->getFieldSpec\_original();

In here

```
if (!empty($this->audit_logging)) {
   $save_audit_logging = $this->audit_logging;
} // if
```

Is not saving the audit\_logging, and then it gets turned back on.

I did some tests:

```
if( $this->tablename == 'history')
print "\nIN HISTORY al\n";
print "\nal: {$this->audit_logging}al\n";
//exit:
if(!empty($this->audit_logging))
{
  print "is not empty would save \n";
}
else
ł
  print "is empty will NOT save\n";
}
if(isset($this->audit logging))
{
 print "is set\n";
}
else
{
 print "is not set\n";
}
```

```
if($this->audit_logging===false)
{
  print "is false\n";
}
else
{
  print "is not false\n";
}
exit;
    }
outputs when I do $table->audit_logging = false;
is empty will NOT save
is set
is false
outputs when I do table -> audit_logging = 0;
is empty will NOT save
is set
is not false
outputs when I do $table->audit_logging = true;
is not empty would save
is set
is not false
Prehaps the code should be changed to:
 if ($this->audit_logging===false) {
```

```
$save_audit_logging = $this->audit_logging;
} // if
```

```
Is there a standard for setting variables within Radicore? Should we be using true/false, 1/0, unset()?
```

Thanks, SoftElephant