

Remouse Standard Full Version Free ##VERIFIED##

standard mouse control with audio interfaceQ: Multi-dimensional associative array vs. nested associative array Just curious, what is the best way to create a key-value store for a multidimensional array. I am currently creating a multidimensional associative array like so, // \$ids = array(// array(//0 // 'id' => 1, // 'string' => '1' //), // array(//1 // 'id' => 2, // 'string' => '2' //), // array(//2 // 'id' => 3, // 'string' => '3' //), // array(//3 // 'id' => 4, // 'string' => '4' //), //); \$ids = array(1 => array('id' => 1,'string' => '1'), 2 => array('id' => 2,'string' => '2'), 3 => array('id' => 3,'string' => '3'), 4 => array('id' => 4,'string' => '4')); I can think of two options: 1) keep them as a single associative array. \$ids = array('1' => array('id' => 1,'string' => '1'), '2' => array('id' => 2,'string' => '2'), '3' => array('id' => 3,'string' => '3'), '4' => array('id' => 4,'string' => '4')); 2) Have an associative array of associative arrays. \$ids = array('1' => array('id' => 1,'string' => '1'), '2' => array('id' => 2,'string' => '2'), '3' => array('id' => 3,'string'



