

## SEO optimization Joomla

```
function Save()
{
    $Database = new DatabaseConnection;
    $query = "select bookid from #__book";
    if ($Database->query($query))
    {
        $query = "update `book`
        `booktitle` = '$Database->escape($title)',
        `price` = '$Database->escape($price)',
        `author` = '$Database->escape($author)'";
    }
    else
    {
        $query = "insert into `book`
        (`booktitle`, `price`, `author`)
        values ('$Database->escape($title)', '$Database->escape($price)', '$Database->escape($author)')";
    }
    $Database->insertOrUpdate($query);
    if ($this->bookid == "")
    {
        $this->bookid = $Database->insert($query);
    }
    return $this->bookid;
}
```



OPTIMALIZÁCIA  
WEBU

SEO optimalizácia web stránky Joomla

```
function Save()
{
    $Database = new DatabaseConnection;
    $query = "select bookid from #__book";
    if ($Database->query($query))
    {
        $query = "update `book`
        `booktitle` = '$Database->escape($title)',
        `price` = '$Database->escape($price)',
        `author` = '$Database->escape($author)'";
    }
    else
    {
        $query = "insert into `book`
        (`booktitle`, `price`, `author`)
        values ('$Database->escape($title)', '$Database->escape($price)', '$Database->escape($author)')";
    }
    $Database->insertOrUpdate($query);
    if ($this->bookid == "")
    {
        $this->bookid = $Database->insert($query);
    }
    return $this->bookid;
}
```



OPTIMALIZÁCIA  
WEBU

SEO optimization of Joomla web site for Google.

Rating: Not Rated Yet

### Price

480,00 €

Sales price without tax 400,00 €

Tax amount 80,00 €

[Ask a question about this product](#)

Manufacturer [holdysoftware](#)

### Description

## SEO optimization of Joomla web site

This is a comprehensive SEO optimization service for Joomla-based web sites, lasting for several weeks until an acceptable result is achieved, because if you want to permanently maintain stable (excellent) traffic - it needs constant control, debugging and evaluation.