

```
-- phpMyAdmin SQL Dump
-- version 3.5.1
-- http://www.phpmyadmin.net
--
-- Host: localhost
-- Generation Time: May 30, 2012 at 09:18 PM
-- Server version: 5.1.61
-- PHP Version: 5.3.3

SET SQL_MODE="NO_AUTO_VALUE_ON_ZERO";
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;

--
-- Database: `paatti`
--

-----

--
-- Table structure for table `ADMINISTERS`
--

DROP TABLE IF EXISTS `ADMINISTERS`;
CREATE TABLE IF NOT EXISTS `ADMINISTERS` (
  `ADMINISTERS_editTime` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  `ADMINISTERS_description` varchar(100) NOT NULL,
  `ADMINISTERS_USER_userID` int(11) NOT NULL,
  `ADMINISTERS_EVENT_eventID` int(11) NOT NULL,
  `ADMINISTERS_rowStatus` varchar(10) NOT NULL,
  PRIMARY KEY (`ADMINISTERS_USER_userID`,`ADMINISTERS_EVENT_eventID`),
  KEY `ADMINISTERS_eventID` (`ADMINISTERS_EVENT_eventID`)
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

-----

--
-- Table structure for table `BELONGS`
--
```

```
DROP TABLE IF EXISTS `BELONGS`;
CREATE TABLE IF NOT EXISTS `BELONGS` (
  `BELONGS_editTime` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  `BELONGS_USERGROUP_usergroupID` int(11) NOT NULL,
  `BELONGS_USER_userID` int(11) NOT NULL,
  `BELONGS_rowStatus` varchar(10) NOT NULL,
  PRIMARY KEY (`BELONGS_USERGROUP_usergroupID`,`BELONGS_USER_userID`),
  KEY `BELONGS_userID` (`BELONGS_USER_userID`)
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

--
-- Dumping data for table `BELONGS`
--

INSERT INTO `BELONGS` (`BELONGS_editTime`, `BELONGS_USERGROUP_usergroupID`, `BELONGS_USER_userID`, `BELONGS_rowStatus`) VALUES
('2012-01-01 08:00:00', 1, 1, 'ACTIVE');

-----

--
-- Table structure for table `BINARYDATA`
--

DROP TABLE IF EXISTS `BINARYDATA`;
CREATE TABLE IF NOT EXISTS `BINARYDATA` (
  `BINARYDATA_binarydataID` int(11) NOT NULL AUTO_INCREMENT,
  `BINARYDATA_sequence` int(11) NOT NULL,
  `BINARYDATA_TASKDATA_taskDataID` int(11) NOT NULL,
  `BINARYDATA_rowStatus` varchar(100) NOT NULL,
  PRIMARY KEY (`BINARYDATA_binarydataID`),
  KEY `BINARYDATA_taskDataID` (`BINARYDATA_TASKDATA_taskDataID`)
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=1 ;

-----

--
-- Table structure for table `CHOICE`
--

DROP TABLE IF EXISTS `CHOICE`;
CREATE TABLE IF NOT EXISTS `CHOICE` (
  `CHOICE_choiceID` int(11) NOT NULL AUTO_INCREMENT,
```

```
'CHOICE_description' varchar(1000) DEFAULT NULL,  
'CHOICE_sequence' int(11) NOT NULL,  
'CHOICE_value' int(11) NOT NULL,  
'CHOICE_TASK_contains_taskID' int(11) NOT NULL,  
'CHOICE_TASK_leadsto_taskID' int(11) DEFAULT NULL,  
'CHOICE_rowStatus' varchar(10) NOT NULL,  
PRIMARY KEY ('CHOICE_choiceID'),  
KEY 'CHOICE_leadsto_taskID' ('CHOICE_TASK_contains_taskID')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=32 ;
```

```
-----  
--  
-- Table structure for table 'EVENT'  
--
```

```
DROP TABLE IF EXISTS 'EVENT';  
CREATE TABLE IF NOT EXISTS 'EVENT' (  
  'EVENT_eventID' int(11) NOT NULL AUTO_INCREMENT,  
  'EVENT_title' varchar(20) NOT NULL,  
  'EVENT_description' varchar(1000) NOT NULL,  
  'EVENT_estimatedTime' int(11) DEFAULT NULL,  
  'EVENT_status' int(11) NOT NULL,  
  'EVENT_origEventID' int(11) NOT NULL,  
  'EVENT_SCHEDULE_scheduleID' int(11) NOT NULL,  
  'EVENT_EVENTTYPE_eventTypeID' int(11) NOT NULL,  
  'EVENT_EVENTTIME_eventTimeID' int(11) NOT NULL,  
  'EVENT_rowStatus' varchar(10) NOT NULL,  
  PRIMARY KEY ('EVENT_eventID'),  
  KEY 'EVENT_scheduleID' ('EVENT_SCHEDULE_scheduleID'),  
  KEY 'EVENT_eventTypeID' ('EVENT_EVENTTYPE_eventTypeID'),  
  KEY 'EVENT_eventTimeID' ('EVENT_EVENTTIME_eventTimeID')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=13 ;
```

```
-----  
--  
-- Table structure for table 'EVENTTIME'  
--
```

```
DROP TABLE IF EXISTS 'EVENTTIME';  
CREATE TABLE IF NOT EXISTS 'EVENTTIME' (  
  'EVENTTIME_eventTimeID' int(11) NOT NULL AUTO_INCREMENT,  
  'EVENTTIME_absolute' int(11) NOT NULL,
```

```
'EVENTTIME_year' int(11) DEFAULT NULL,
'EVENTTIME_month' int(11) DEFAULT NULL,
'EVENTTIME_day' int(11) DEFAULT NULL,
'EVENTTIME_weekday' int(11) DEFAULT NULL,
'EVENTTIME_minute' int(11) DEFAULT NULL,
'EVENTTIME_week' int(11) DEFAULT NULL,
'EVENTTIME_fromHour' int(11) DEFAULT NULL,
'EVENTTIME_hoursLeft' int(11) DEFAULT NULL,
'EVENTTIME_rowStatus' varchar(10) NOT NULL,
PRIMARY KEY ('EVENTTIME_eventTimeID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=9 ;

-----

--
-- Table structure for table 'EVENTTYPE'
--

DROP TABLE IF EXISTS 'EVENTTYPE';
CREATE TABLE IF NOT EXISTS 'EVENTTYPE' (
  'EVENTTYPE_eventTypeID' int(11) NOT NULL AUTO_INCREMENT,
  'EVENTTYPE_description' varchar(1000) NOT NULL,
  'EVENTTYPE_rowStatus' varchar(10) NOT NULL,
  PRIMARY KEY ('EVENTTYPE_eventTypeID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=4 ;

--
-- Dumping data for table 'EVENTTYPE'
--

INSERT INTO 'EVENTTYPE' ('EVENTTYPE_eventTypeID', 'EVENTTYPE_description', 'EVENTTYPE_rowStatus') VALUES
(1, 'Liikunta', 'ACTIVE'),
(2, 'Kysely', 'ACTIVE'),
(3, 'Aivojumppa', 'ACTIVE');

-----

--
-- Table structure for table 'RESEARCH'
--

DROP TABLE IF EXISTS 'RESEARCH';
CREATE TABLE IF NOT EXISTS 'RESEARCH' (
  'RESEARCH_researchID' int(11) NOT NULL AUTO_INCREMENT,
```

```
'RESEARCH_description' varchar(1000) NOT NULL,
'RESEARCH_name' varchar(100) NOT NULL,
'RESEARCH_rowStatus' varchar(10) NOT NULL,
PRIMARY KEY ('RESEARCH_researchID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=2 ;

--
-- Dumping data for table 'RESEARCH'
--

INSERT INTO 'RESEARCH' ('RESEARCH_researchID', 'RESEARCH_description', 'RESEARCH_name', 'RESEARCH_rowStatus') VALUES
(1, 'Ylläpitäjät', 'Ylläpitäjät', 'ACTIVE');

-----

--
-- Table structure for table 'ROLE'
--

DROP TABLE IF EXISTS 'ROLE';
CREATE TABLE IF NOT EXISTS 'ROLE' (
  'ROLE_roleID' int(11) NOT NULL AUTO_INCREMENT,
  'ROLE_name' varchar(100) NOT NULL,
  'ROLE_description' varchar(1000) NOT NULL,
  'ROLE_rowStatus' varchar(10) NOT NULL,
  PRIMARY KEY ('ROLE_roleID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=3 ;

--
-- Dumping data for table 'ROLE'
--

INSERT INTO 'ROLE' ('ROLE_roleID', 'ROLE_name', 'ROLE_description', 'ROLE_rowStatus') VALUES
(1, 'Tutkija', 'Tutkija', 'ACTIVE'),
(2, 'Kuntoutettava', 'Kuntoutettava', 'ACTIVE');

-----

--
-- Table structure for table 'SCHEDULE'
--

DROP TABLE IF EXISTS 'SCHEDULE';
CREATE TABLE IF NOT EXISTS 'SCHEDULE' (
```

```
'SCHEDULE_scheduleID' int(11) NOT NULL AUTO_INCREMENT,  
'SCHEDULE_zeroTime' date NOT NULL,  
'SCHEDULE_description' varchar(1000) NOT NULL,  
'SCHEDULE_USERGROUP_usergroupID' int(11) DEFAULT '-1',  
'SCHEDULE_rowStatus' varchar(10) NOT NULL,  
PRIMARY KEY ('SCHEDULE_scheduleID'),  
KEY 'SCHEDULE_usergroupID' ('SCHEDULE_USERGROUP_usergroupID')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=3 ;
```

```
-----  
  
--  
-- Table structure for table 'TASK'  
--
```

```
DROP TABLE IF EXISTS 'TASK';  
CREATE TABLE IF NOT EXISTS 'TASK' (  
  'TASK_taskID' int(11) NOT NULL AUTO_INCREMENT,  
  'TASK_description' varchar(1000) DEFAULT NULL,  
  'TASK_content' varchar(1000) DEFAULT NULL,  
  'TASK_url' varchar(100) DEFAULT NULL,  
  'TASK_sequence' int(11) NOT NULL,  
  'TASK_posX' int(11) NOT NULL,  
  'TASK_posY' int(11) NOT NULL,  
  'TASK_EVENT_eventID' int(11) NOT NULL,  
  'TASK_TASKTYPE_taskTypeID' int(11) NOT NULL,  
  'TASK_rowStatus' varchar(10) NOT NULL,  
  PRIMARY KEY ('TASK_taskID'),  
  KEY 'TASK_eventID' ('TASK_EVENT_eventID'),  
  KEY 'TASK_taskTypeID' ('TASK_TASKTYPE_taskTypeID')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=28 ;
```

```
-----  
  
--  
-- Table structure for table 'TASKDATA'  
--
```

```
DROP TABLE IF EXISTS 'TASKDATA';  
CREATE TABLE IF NOT EXISTS 'TASKDATA' (  
  'TASKDATA_taskDataID' int(11) NOT NULL AUTO_INCREMENT,  
  'TASKDATA_executionTime' timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,  
  'TASKDATA_sequence' int(11) NOT NULL,  
  'TASKDATA_USER_userID' int(11) NOT NULL,
```

```
'TASKDATA_CHOICE_choiceID' int(11) NOT NULL,
'TASKDATA_rowStatus' varchar(100) NOT NULL,
PRIMARY KEY ('TASKDATA_taskDataID'),
KEY 'TASKDATA_userID' ('TASKDATA_USER_userID'),
KEY 'TASKDATA_choiceID' ('TASKDATA_CHOICE_choiceID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=1 ;

-----

--
-- Table structure for table `TASKTYPE`
--

DROP TABLE IF EXISTS `TASKTYPE`;
CREATE TABLE IF NOT EXISTS `TASKTYPE` (
  'TASKTYPE_taskTypeID' int(11) NOT NULL AUTO_INCREMENT,
  'TASKTYPE_description' varchar(1000) NOT NULL,
  'TASKTYPE_binarydataMin' int(11) NOT NULL,
  'TASKTYPE_textMin' int(11) NOT NULL,
  'TASKTYPE_textMax' int(11) NOT NULL,
  'TASKTYPE_binarydataMax' int(11) NOT NULL,
  'TASKTYPE_rowStatus' varchar(10) NOT NULL,
  PRIMARY KEY ('TASKTYPE_taskTypeID')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=7 ;

--
-- Dumping data for table `TASKTYPE`
--

INSERT INTO `TASKTYPE` ('TASKTYPE_taskTypeID', 'TASKTYPE_description', 'TASKTYPE_binarydataMin', 'TASKTYPE_textMin', '
'TASKTYPE_textMax', 'TASKTYPE_binarydataMax', 'TASKTYPE_rowStatus') VALUES
(1, 'Teksti', 0, 0, 0, 0, 'ACTIVE'),
(2, 'Radio', 0, 0, 0, 0, 'ACTIVE'),
(3, 'Sensori', 0, 0, 0, 0, 'ACTIVE'),
(4, 'Audio', 0, 0, 0, 0, 'ACTIVE'),
(5, 'Video', 0, 0, 0, 0, 'ACTIVE'),
(6, 'Slider', 0, 0, 0, 0, 'ACTIVE');

-----

--
-- Table structure for table `TEXT`
--
```

```
DROP TABLE IF EXISTS `TEXT`;  
CREATE TABLE IF NOT EXISTS `TEXT` (  
  `TEXT_textID` int(11) NOT NULL AUTO_INCREMENT,  
  `TEXT_sequence` int(11) NOT NULL,  
  `TEXT_TASKDATA_taskDataID` int(11) NOT NULL,  
  `TEXT_rowStatus` varchar(10) NOT NULL,  
  PRIMARY KEY (`TEXT_textID`),  
  KEY `TEXT_taskDataID` (`TEXT_TASKDATA_taskDataID`)  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=1 ;
```

```
--  
-- Table structure for table `USER`  
--
```

```
DROP TABLE IF EXISTS `USER`;  
CREATE TABLE IF NOT EXISTS `USER` (  
  `USER_userID` int(11) NOT NULL AUTO_INCREMENT,  
  `USER_name` varchar(20) NOT NULL,  
  `USER_password` varchar(20) NOT NULL,  
  `USER_firstName` varchar(20) NOT NULL,  
  `USER_lastName` varchar(20) NOT NULL,  
  `USER_description` varchar(1000) NOT NULL,  
  `USER_rowStatus` varchar(10) NOT NULL,  
  PRIMARY KEY (`USER_userID`)  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=2 ;
```

```
--  
-- Dumping data for table `USER`  
--
```

```
INSERT INTO `USER` (`USER_userID`, `USER_name`, `USER_password`, `USER_firstName`, `USER_lastName`, `USER_description`,  
`USER_rowStatus`) VALUES  
(1, 'admin', 'admin', '', '', 'Ylläpitäjä', 'ACTIVE');
```

```
--  
-- Table structure for table `USERGROUP`  
--
```

```
DROP TABLE IF EXISTS `USERGROUP`;  
CREATE TABLE IF NOT EXISTS `USERGROUP` (  

```



```
'USERGROUP_usergroupID' int(11) NOT NULL AUTO_INCREMENT,  
'USERGROUP_name' varchar(20) NOT NULL,  
'USERGROUP_description' varchar(1000) DEFAULT NULL,  
'USERGROUP_editedBy' int(11) NOT NULL,  
'USERGROUP_editTime' timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,  
'USERGROUP_RESEARCH_researchID' int(11) NOT NULL,  
'USERGROUP_ROLE_roleID' int(11) NOT NULL,  
'USERGROUP_rowStatus' varchar(10) NOT NULL,  
PRIMARY KEY ('USERGROUP_usergroupID'),  
KEY 'USERGROUP_researchID' ('USERGROUP_RESEARCH_researchID'),  
KEY 'USERGROUP_roleID' ('USERGROUP_ROLE_roleID')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=2 ;  
  
--  
-- Dumping data for table 'USERGROUP'  
--  
  
INSERT INTO 'USERGROUP' ('USERGROUP_usergroupID', 'USERGROUP_name', 'USERGROUP_description', 'USERGROUP_editedBy',  
'USERGROUP_editTime', 'USERGROUP_RESEARCH_researchID', 'USERGROUP_ROLE_roleID', 'USERGROUP_rowStatus') VALUES  
(1, 'Ylläpitäjät', 'Ylläpitäjät', 0, '2012-04-03 21:00:00', 1, 1, 'ACTIVE');  
  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```