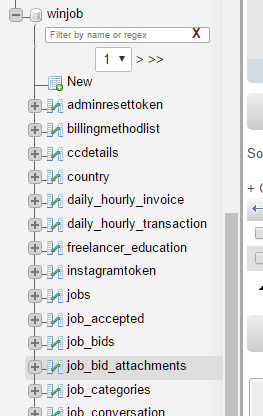
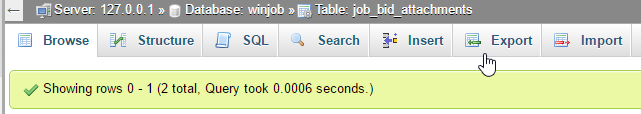
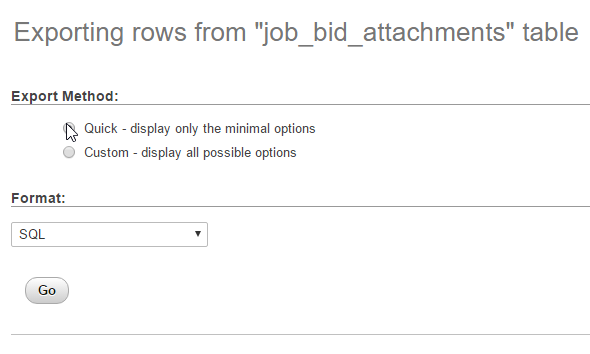
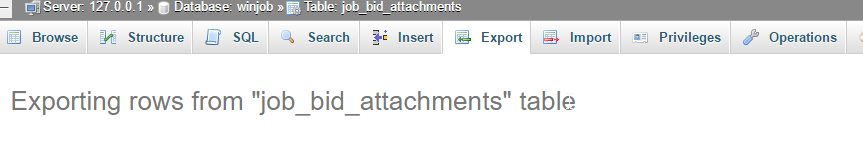
1. **First you will do is to back up the original job\_bid\_attachment table.**
2. **Click ‘job\_bid\_attachments’**
3. **Click ‘Export’**



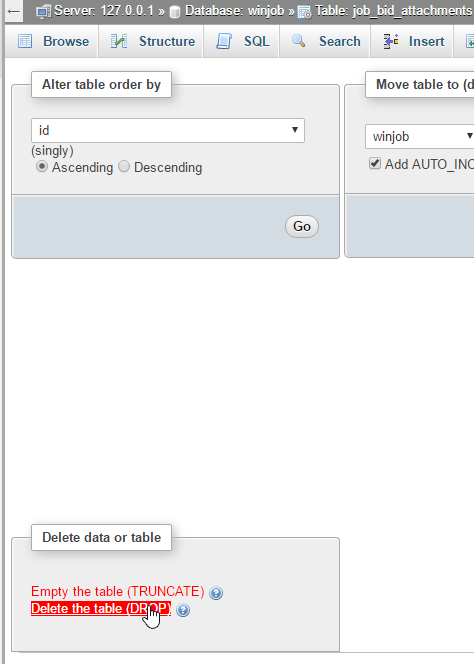
1. **Click ‘GO’**

****

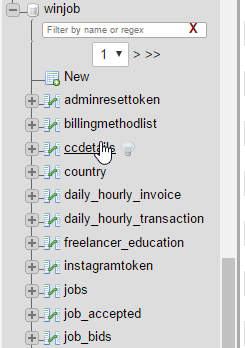
1. **You should be able to get a job\_bid\_attachment table.sql downloaded file. Once you get that you will need to drop the original table. Click ‘Operations’**

****

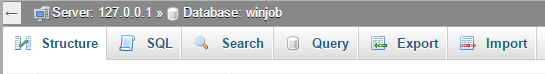
1. **Make sure that the table is job\_bid\_attachment table. Click “Delete the table (DROP)”**

****

1. **After dropping, click the ‘winjobx’ mine is (winjob) database.**

****

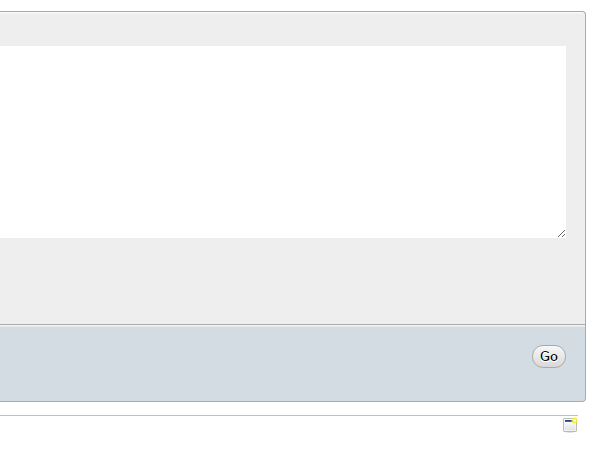
1. **Click ‘SQL’**

****

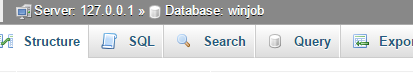
1. **Copy and Paste this.**

|  |
| --- |
| DROP TABLE IF EXISTS `job\_bid\_attachments`;  CREATE TABLE IF NOT EXISTS `job\_bid\_attachments` (  `id` int(11) NOT NULL AUTO\_INCREMENT,  `job\_bid\_id` int(11) NOT NULL,  `path` mediumtext,  `tid` int(11) NOT NULL,  PRIMARY KEY (`id`)  ) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO\_INCREMENT=3 ;  --  -- Contenu de la table `job\_bid\_attachments`  --  INSERT INTO `job\_bid\_attachments` (`id`, `job\_bid\_id`, `path`) VALUES  (1, 18, '/uploads/1472539190866726.jpg'),  (2, 82, '/uploads/147984392568749.png'); |

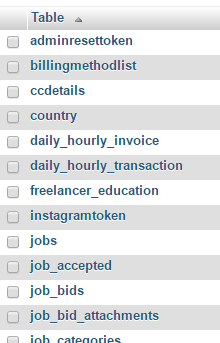
1. **Click ‘GO’**

****

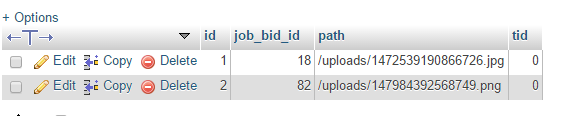
1. **Click your database. ‘Winjobx’ mine is (winjob)**

****

1. **The job\_bid\_attachment table should now be available.**

****

1. **If you click on the job\_bid\_attachments table. It should look like this now.**

****