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Maintence Tab Confusion

Posted by djdesjardins - 2012/11/22 07:44

I have read the documentation over many times and experimented with various mixes of filters, Legacy Mode, and free SQL. I cannot figure out what is happening. Changes get applied I don't want applied and changes I try to apply don't do anything.

Example:

I set default action to ignore (tried Automatic as well, not better)
Pasted some valid sql in the free sql field of a single item
Set filter to Free sql only and legacy mode to different settings

When I clicked Fix DB the sql didn't run and the core DB schema changed.

I may have figured out why sql didn't run (while typing this), but too tired to check at moment, but still need ideas there. I knew that a component I just installed and propagated down through to my slave sites created a table (not a supported component for install). I was attempting to use the Maintenance tab to get the table created. Not happening...

The rest of it, if I get errors when it checks the DB, WHAT am I supposed to DO about it? What can the maintenance tab do and not do? A use case would go along way in clearing this up. Just stating what the various options mean isn't helping me. I need to understand when they are applicable.

If this is just me, then please someone help out the poor idiot here. I just need one, maybe two, situations walked through to a successful resolution. From there I know I can extrapolate.

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Re: Maintence Tab Confusion

Posted by edwin2win - 2012/11/22 17:27

Thanka in advance

Concerning the maintenance menu:

- The automatic selection consists in selecting the script of the migration. This is the files provided by joomla in the installation directory.

JMS tries to provide you the list of script that it has discovered (either in joomla but also in the extension).

At the top right, you have the "default" action executed for each websites. On each websites, you can execute other actions.

Concerning the free SQL, they are executed after the action selected.

When there are existing tables and that you want to create a datamodel that merge 2 differents structures, you can use the legacy mode that has for objective to keep all the fields present in a table and just add new fields or increate size of existing fields. It also add indexes.

For the component, JMS tries to find the component datamodel from different sources:

- From the manifest files where SQL statment can be provided

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- From SQL files described in the manifest files
- When the manifest does not provide anything, scan the files in the disk to search for sql files
- Use the datamodel of the same extension installed in the master.

Verify that the slave site is correctly selected.

We know that this maintenance menu is not easy to use and require some skill to know the datamodel expected and analyze the changes performed for each extension.

Don't be frustrated if you have difficulties. This is absolutelly normal when you discover the menu.

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Posted by djdesjardins -	2012/1	1/22 17:45	5

That helps a lot.

What does it mean when it says (don't remember the exact wording) the sql failed? Also what does it mean when it was successful?

Does this mean the table structure did not match the located sql script? I know during db check it is doing a compare.

When you click Fix, and kept all the defaults after installation, does it run those scripts on the slave DB?

I'm almost there I think.

FYI, I'm testing with two simple use cases.

- Installing a new component that creates 2 tables and JMS finds sql
- Installing a new component that creates 2 tables and JMS does not find any sql

Thanks
Re:Maintence Tab Confusion Posted by djdesjardins - 2012/12/05 14:24
Bump for additional Maintenance Tab documentation pleas

Re:Maintence Tab Confusion Posted by edwin2win - 2012/12/05 15:20

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I have noticed that you would like to have more doc on the "maintenance" menu.

Re:Maintence Tab Confusion Posted by djdesjardins - 2012/12/12 12:00

. . .

Cool, thanks much

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Posted by djdesjardins - 2013/07/04 19:51

After an additional 6 months of working with the system and some serious sitting and staring through my monitor, I've determined what would help me tremendously in keeping DBs in sync.

Here is the high-level primary use case:

Step 1

Take a snapshot of the master database Update a component(s) in the master Take post snapshot of the master DB

Step 2

Compare snapshots

Flag changed tables and show differences

Deselect changed tables that you do not want to update in slaves

Pre-Generate sql that would sync the tables

Edit the sql to adjust changes that would be applied to the slaves

Provide keywords that can populate data from JMS configs & templates, Joomla config, etc Step 3

Select an individual, series, or all slaves under a template

For each slave generate the sql to apply to the slave DB using the DB name and table prefix stored in JMS

Substitute keywords with data in configs etc

Select to review the sql before applying to each slave or to just run them all

Return status of executions

It would be the user's responsibility to backup the database before performing the update.

Thoughts??

As the utility matures could add the following capabilities:

Emulate the update and show results

Option to backup slave DB

Do a snapshot of slave before and after for full analysis (testing only)

Undo or restore capability

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Posted by edwin2win - 2013/07/15 17:39

Sorry but for the moment, I don't have more doc than the one that you have in the user manual.

Normally, the comparaison of the DB structure is possible with the maintenance menu. It is possible to compare it either from

- "This site" because it is possible to read a remote slave site definition (see the settings menu)
- The master website that is the one found in the website definition and that can be different of the current (this site)
- From manifest or SQL files found on the disk. This case is better when there are also data included in

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the SQL scripts.