OpenNebula - Bug #1813
Change database to hold bigger objects
03/15/2013 11:58 AM - OpenNebula Systems Support Team

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>03/15/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Release 4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td>fixed</td>
<td>Pull request:</td>
<td></td>
</tr>
<tr>
<td>Affected Versions:</td>
<td>OpenNebula 3.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Objects are serialized to the database as xml in a text column. In MySQL this column can hold up to 64 Kb. This column should be changed in MySQL to support bigger objects.

Associated revisions

Revision b68a8b6c - 03/15/2013 02:23 PM - Ruben S. Montero

bug #1813: Storage type for BODY columns is now MEDIUMTEXT (this is only relevant for MySQL DBs)

Revision 15ff8b16 - 03/15/2013 02:34 PM - Ruben S. Montero

bug #1813: Storage type for BODY columns is now MEDIUMTEXT (this is only relevant for MySQL DBs)
(cherry picked from commit b68a8b6c83bdc6afb88febf5ce304e57c20dd7b)

Revision 02a3959d - 03/15/2013 05:34 PM - Carlos Martin

Bug #1813: Add migrator to 3.8.4

Revision 6946a039 - 03/15/2013 05:36 PM - Carlos Martin

Bug #1813: Add migrator to 3.8.4
(cherry picked from commit 02a3959d13be219081b3e7149d0e599fc90349bc)

Conflicts:
install.sh

Revision c2673fcb - 03/15/2013 05:38 PM - Carlos Martin

Bug #1813: Rename last migrator to 3.8.4_to_3.9.80.rb

Revision ab7ad5d5 - 03/19/2013 03:15 PM - Carlos Martin

Bug #1813: Update column types in onedb fsck
Revision a56037c1 - 06/06/2013 10:53 AM - Ruben S. Montero

bug #1813: Storage type for BODY columns is now MEDIUMTEXT (this is only relevant for MySQL DBs)

(cherry picked from commit b68a8b6c83bdc6af688febf357c20dd7b)

Conflicts:
  src/nebula/Nebula.cc
  src/nebula/SystemDB.cc
  src/vnm/VirtualNetwork.cc

Revision 71f97aa4 - 06/06/2013 10:59 AM - Ruben S. Montero

bug #1813: Include SystemDB files, now separated from nebula.cc implementation as in 4.x

Revision 84bbc232 - 06/07/2013 02:36 PM - Carlos Martín

Bug #1813: Update column types in onedb fsck
(cherry picked from commit ab7ad5d56c42a410c865f6503dcd4a996df926b6)

Conflicts:
  src/onedb/fsck.rb

History

#1 - 03/15/2013 09:23 PM - Ruben S. Montero
  - Status changed from New to Closed
  - Target version set to Release 4.0
  - Resolution set to fixed