## Description

I'm not sure why `self.abstract_class = true` in Katello::Model is not disabling STI.

### Associated revisions

**Revision 19b8185e - 07/23/2014 05:35 AM - Joseph Magen**

fixes #6596 - fixes #6596 - change 'type' method to 'system_type' in Katello::System

**Revision 320daa67 - 07/23/2014 09:18 AM - Justin Sherrill**

Merge pull request #4421 from isratrade/6596

fixes #6596 - change 'type' method to 'system_type' in Katello::System

### History

**#1 - 07/14/2014 05:25 AM - Joseph Magen**

if the type of Katello::System instance is 'Host', then when working the rails console, the class type returns Host::Managed

```ruby
a = Katello::System.first

a.class
```

=> Host::Managed

**#2 - 07/14/2014 05:26 AM - Joseph Magen**

- Subject changed from refactor 'type' field in Katello::System that incorrect triggers STI to 'type' field in Katello::System incorrectly triggers STI for Host::Managed
the main concern here, is that once you initialize a katello::system object, from rails, its actually a host::managed object.

if you perform any action on it (like changing an environment_id) it would change the host table and not the katello systems table!!