

# Custom Fields - Important



This is the important part! You need to create the following custom fields.

Updated as of 2012/10/22

## Custom Fields

Field Name	Field Type	Tick Box	Virtualization Types
vserverid	Text Box	Admin Only	All
rootpassword	Text Box	Admin Only	All
nodeid	Text Box	Admin Only	All
instructions	Text Box	Admin Only	KVM
vncip	Text Box	Admin Only	Xen HVM, KVM
vncport	Text Box	Admin Only	Xen HVM, KVM
vncpassword	Text Box	Admin Only	Xen HVM, KVM
internalip	Text Box	Admin Only	Xen PV, Xen HVM, KVM

Make sure it looks like this image below:

Outdated: This image is now outdated as of 2012/10/22 - Pending Update

The screenshot shows the 'Products/Services' interface with the 'Custom Fields' tab selected. It displays three configuration forms for custom fields:

- Field 1:** Field Name: vserverid, Field Type: Text Box, Description: The explanation to show users, Validation: Regular Expression Validation String, Select Options: For Dropdowns Only - Comma Separated List. Checkboxes:  Admin Only,  Required Field,  Show on Order Form. Button: Delete Field.
- Field 2:** Field Name: consoleusername, Field Type: Text Box, Description: The explanation to show users, Validation: Regular Expression Validation String, Select Options: For Dropdowns Only - Comma Separated List. Checkboxes:  Admin Only,  Required Field,  Show on Order Form. Button: Delete Field.
- Field 3:** Field Name: consolepassword, Field Type: Text Box, Description: The explanation to show users, Validation: Regular Expression Validation String, Select Options: For Dropdowns Only - Comma Separated List. Checkboxes:  Admin Only,  Required Field,  Show on Order Form. Button: Delete Field.

The vserverid custom field will hold the unique vserverid that is used within SolusVM.

When you have set the custom fields, click **Save Changes**.

The basic configuration is complete.