

Synnefo - Bug # 843

Status:	Closed	Priority:	Medium
Author:	Vangelis Koukis	Category:	Cyclades UI
Created:	07/17/2011	Assignee:	Kostas Papadimitriou
Updated:	09/02/2011	Due date:	
Subject:	Make CPU/RAM/disk sliders more intuitive in UI		
Description			
The sliders are unintuitive and rather difficult to operate, especially if they only provide two or three allowed options. We need to explore solutions to at least the following two issues:			
- There is no indication of what the allowed choices are. If possible, there should be grooves or other marks, where the allowed choices are (e.g., one at the start of the slider, one at the end, one at the middle, if the user has three choices).			
- There is no feedback to the user while the mouse button is pressed, but the pointer is between two valid choices. Ideally, the slider would move with follow the mouse and snap to a valid choice. If the user hasn't move the slider far enough, then it will snap back to its original position.			

Associated revisions

Revision e9b14cb8 - 08/02/2011 02:09 pm - Kostas Papadimitriou

Improved machine creation sliders interaction on UI, Refs #843

- Display tips for allowed choices
- Smooth slider movement
- Snap slider on the closest available value
- Filter disk values based on the image selected, Refs #817
- Show step description below the step title
- Enable/disable suggested flavors (small/medium/large) visibility based on the image selected

History

#1 - 07/19/2011 01:39 am - Vangelis Koukis

- Target version changed from v0.5.2 to v0.5.3

#2 - 07/19/2011 04:05 pm - Vangelis Koukis

- Target version changed from v0.5.3 to v0.5.5

#3 - 08/02/2011 02:21 pm - Kostas Papadimitriou

Improved sliders interaction added with commit:e9b14cb

#4 - 08/02/2011 02:21 pm - Kostas Papadimitriou

- Status changed from New to Feedback

#5 - 08/02/2011 03:13 pm - Constantinos Venetsanopoulos

- Status changed from Feedback to Closed

ok, closed

#6 - 09/02/2011 10:17 am - Kostas Papadimitriou

- *Target version changed from v0.5.5 to v0.6*