Calculate Linux - Feature # 182: Modifying kernel for servers

Status:	Closed	Priority:	Normal
Author:	Dmitry Fomenko	Category:	Calculate Directory Server
Created:	10/14/2010	Assignee:	Alexander Tratsevskiy
Updated:	01/31/2011	Due date:	01/31/2011
Subject:	Modifying kernel for servers		
Description:	Can you add several parameters to CDS kernel?		
	 Add CONFIG_TASKSTATS and its subtree, CONFIG_TASK_DELAY_ACCT, CONFIG_TASK_XACCT and CONFIG_TASK_IO_ACCOUNTING (General setup ⟶ Export task/process statistics through netlink, Enable per-task delay accounting, Enable extended accounting over taskstats and Enable per-task ctorage I/O accounting). It's need by sys-process/iotop, very useful system utility for server. Add CONFIG_HZ_100 (Processor type and features ⟶ Timer frequency ⟶ 100 Hz). This is common selection for server. 		
	3) Add CONFIG_HOTPLUG_PCI and subtree (Bus options (PCI, etc) ⟶ Support for PCI hotplug). For server motherboard it's often feature.		
	4) Add CONFIG_I2C_CHARDEV and common-used controller drivers (Device drivers ⟶ I2C support ⟶ I2C device interface and in this menu I2C Hardware Bus support ⟶ define "M" for AMD, Intel, Nvidia, Sis, Ali chipsets and SMBus Control Method interface for ACPI). Also add build as a modules all sensors in Device Drivers ⟶ Hardware Monitoring support. All of this needed by sys-apps/lm_sensors, best hardware monitoring utility, commonly used on servers.		
	Also, i would have to remove all modules/drivers/options related to notebooks.		
	All of this related only for server kernel. For most enduser this kernel modifications not required in most cases.		

Associated revisions

01/31/2011 05:19 pm - Alexander Tratsevskiy

Update kernel config for Calculate servers (IssueID #182).

History

01/31/2011 05:22 pm - Alexander Tratsevskiy

- Due date set to 01/31/2011
- Category set to Calculate Directory Server
- Status changed from New to Closed
- Assignee set to Alexander Tratsevskiy
- % Done changed from 0 to 100 $\,$

ready

05/09/2024 1/1