server

Table comments: Server Table Information

Column	Туре	Null	Default	Links to	Comments	
srv_id (Primary)	int(11)	No			Server ID	
srv_name	varchar(15)	No			Server Name	
srv_domain	varchar(30)	No			Server Domain	
srv_desc	varchar(30)	No			Server Description	
srv_tag	varchar(15)	No			Server Tag	
srv_note	varchar(30)	No			Server Notes	
srv_active	tinyint(1)	No	1		Server Active ?	
srv_sporadic	tinyint(1)	No	0		Server Sporadically ON?	
srv_monitor	tinyint(1)	No	1		Monitor the Server?	
srv_alert_group	varchar(15)	No	default		Alert Group	
srv_graph	tinyint(1)	No	1		Display Performance Graph?	
srv_cat	varchar(10)	No			Server Category	
srv_group	varchar(10)	No			Server Group	
srv_vm	tinyint(1)	No	0		True=VM, False=Physical	
srv_osname	varchar(15)	Yes	NULL		O/S Name (Fedora, Ubuntu)	
srv_ostype	varchar(10)	No	linux		O/S Type linux/aix	
srv_oscodename	text	No			O/S Code Name (Alias)	
srv_osversion	varchar(12)	No			O/S Version	
srv_osver_major	varchar(10)	No			O/S Major Version No.	
srv_date_creation	datetime	Yes	0000-00-00 00:00:00		Server Creation Date	
srv_date_edit	datetime	Yes	0000-00-00 00:00:00		Last Edit Date	
srv_date_update	datetime	Yes	0000-00-00 00:00:00		Last Update Date	
srv_date_osupdate	datetime	Yes	0000-00-00 00:00:00		Date of Update	
srv_kernel_version	varchar(30)	No			Kernel Version	
	smallint(11)	No	64		Kernel is 32 or 64 bits	
srv_hwd_bitmode	smallint(11)	No	64		Hardware is 32 or 64 bits	
srv_model	varchar(25)	No			Hardware Model	
srv_serial	varchar(25)	No			Hardware Serial No.	
srv_memory	int(11)	No			Amount of Memory in MB	
srv_nb_cpu	smallint(6)	No	1		Number of Cpu	
srv_cpu_speed	int(11)	No			CPU Speed in MHz	
srv_nb_socket	smallint(6)	No	1		Number of CPU Socket	
srv_core_per_socket	` ′		1		Number of core per Socket	
srv thread per core	smallint(6)	No	0		Number of thread per core	
srv_ip	varchar(15)	No			Server Main IP	
srv_ips_info	varchar(1024)				All Server IPS	
srv_disks_info	varchar(1024)				Disks Size Info	
srv_vgs_info	varchar(1024)				Volume Groups INfo	
srv_backup	tinyint(1)	No	0		Execute Backup 0=No 1=Yes	
srv_backup_month	varchar(13)	No	YNNNNNNNNNN		Backup Month YNNYNNYNNYNN	
srv_backup_dom	varchar(32)	No	YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		Backup DayofMonth YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	
srv_backup_dow	varchar(8)	No	YNNNNNN		Backup DayOf Week YNNNNNN	
srv_backup_hour	smallint(6)	No	1		Start Hour of Backuo	
srv_backup_minute	smallint(6)	No	0		Start Minute of Backup	
srv_update_auto	tinyint(1)	No	1		O/S Update Auto Schedule	
srv_update_status	varchar(1)	No			Last O/S Update Status(R/F/S)	
srv_update_reboot	tinyint(1)	No	0		Reboot After Update	
srv_update_month	varchar(13)	No	YNNNNNNNNNN		Update Month YNNYNNYNNYNN	
or v_update_month	varcilar(13)	110	THEMPININININ	<u> </u>	opeace Month Having Having Having	

1 of 2 2019-08-14, 11:10 a.m.

Column	Туре	Null	Default	Links to	Comments
srv_update_dom	varchar(32)	No	YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		Date of Update (1/31) YNNYNNYNNYNN
srv_update_dow	varchar(8)	No	YNNNNNN	Day of Update Any/Sun/Sat YNNNNNN	
srv_update_hour	smallint(6)	No	1		Update Start Hour
srv_update_minute	smallint(6)	No	0		Update Start Minute
srv_maint	tinyint(1)	No	0		Activate Maintenance Mode
srv_maint_date_start	datetime	No			Start Date/Time of Maint. Mode
srv_maint_date_end	datetime	No			End date/Time of Maintenance Mode
srv_sadmin_dir	varchar(45)	No	/opt/sadmin		SADMIN Root Dir. on Client
srv_ssh_port	int(2)	No	22		SSH Port to access server
ssh_sudo_user	varchar(10)	No	sadmin		ssh sudo user to server
srv_img_backup	tinyint(1)	No	0		Execute Image Backup 0=No 1+Yes
srv_img_month	varchar(13)	No	YNNNNNNNNNN		Image Backup Backup Month
srv_img_dom	varchar(32)	No	YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		Image Backup Day of the month
srv_img_dow	varchar(8)	No	YNNNNNN		Image Backup Day of the Week
srv_img_hour	smallint(6)	No	4		Image Backup Start Hour
srv_img_minute	smallint(6)	No	0		Image Backup Start Minute

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	srv_id	26	A	No	
idx_srv_name	BTREE	Yes	No	srv name	26	A	No	

2 of 2