Loading...

t_aircooling

_				
Column	Type Null Defaul	t Links to	Comments	MIME
id_aircooling (Primary) in	nt(11) No			
aircooling_brand va	archar(50) Yes NULL			
aircooling_model va	archar(50) Yes NULL			
aircooling_dimensions va	archar(50) Yes NULL			
aircooling_fans va	archar(50) Yes NULL			
aircooling_socket_support va	archar(350) Yes NULL			
aircooling_fan_speed va	archar(25) Yes NULL			
aircooling_noise_level va	archar(20) Yes NULL			

Indexes Keyname Type Unique Packed Column Cardinality Collation Null Comment

PRIMARY BTREE Yes No id_aircooling 4

t_case

Column	Type	Null Default	Links to	Comments	MIME
id_case (Primary)	int(11)	No			
case_brand	varchar(20	0) Yes NULL			
case_model	varchar(40	0) Yes NULL			
case_color	varchar(20	0) Yes NULL			

Indexes

KeynameTypeUniquePackedColumnCardinalityCollationNullCommentPRIMARYBTREEYesNoid_case0ANo

t_case_is_format

Column	Type	Null Default	Links to	Comments	MIME
id_case_is_format (Prin	nary) int(11)	No			
fk_case	int(11)	No	t_case -> id_case		
fk_format	int(11)	No	t_format -> id_format		
date case is format	timestamn	No CURRENT TIMESTAMP			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_case_is_format	0	A	No	
fk_case	BTREE	No	No	fk_case	0	A	No	
fk_format	BTREE	No	No	fk_format	0	A	No	

t_config

Indexes

Indexes

Column	Type	Null Def	efault	Links to	Comments	MIME
id_config (Primary) in	t(11)	No				
config_use_case 'W	t('Gaming', /ork', ome')	Yes NUL	LL			
config_rating en	num('5/5', /5', '3/5', /5', '1/5')	No				

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_config	3	A	No	

t_config_has_aircooling

Column	Type	Null	Default	Links to	Comments	MIME
id_config_has_aircooling (Prin	imary) int(11)	No				
fk_config	int(11)	No	t_config -> id_config			
fk_aircooling	int(11)	No	t_aircooling -> id_aircooling			
date_config_has_aircooling	timestamp	No (CURRENT_TIMESTAMP			

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Commen
PRIMARY	BTREE	Yes	No	id_config_has_aircooling	2	A	No	
fk_config	BTREE	No	No	fk_config	2	A	No	
fk_cooling	BTREE	No	No	fk_aircooling	2	A	No	

t_config_has_case

Column	Type	Null Default	Links to	Comments	MIME
id_config_has_case (Prim	<i>ary)</i> int(11)	No			
fk_config	int(11)	No	t_config -> id_config		
fk_case	int(11)	No	t_case -> id_case		
date_config_has_case	timestamp	No CURRENT_TIMESTAMP			

Keyname Type Unique Packed Column Cardinality Collation Null Comment

Indexes

Indexes

· ·	V I				•			
PRIMARY	BTREE	Yes	No	id_config_has_case	2	A	No	
fk_config	BTREE	No	No	fk_config	2	A	No	
fk_case	BTREE	No	No	fk_case	1	A	No	

t_config_has_cpu

Column	Type	Null Default	Links to	Comments	MIME
id_config_has_cpu (Primary)	int(11)	No			
fk_config	int(11)	No	t_config -> id_config		
fk_cpu	int(11)	No	t_cpu -> id_cpu		
date_config_has_cpu	timestamp	No CURRENT_TIMESTAMP			

	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id_config_has_cpu	3	A	No	
	fk_config	BTREE	No	No	fk_config	3	A	No	
	fk_cpu	BTREE	No	No	fk_cpu	3	A	No	
ı	_ •				•				<u> </u>

t_config_has_gpu

Column	Type Null	Default	Links to	Comments	MIME
id_config_has_gpu (Primary)	int(11) No				
fk_config	int(11) No	t_config -> id	config		
fk_gpu	int(11) No	t_gpu -> id_g	u		
date_config_has_gpu	timestamp No	CURRENT_TIMESTAMP			

e Type Unique Packed Colum

Indexes

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_config_has_gpu	2	A	No	
fk_config	BTREE	No	No	fk_config	2	A	No	
fk_gpu	BTREE	No	No	fk_gpu	2	A	No	

t_config_has_hdd

Column	Type	Null Default	Links to	Comments	MIME
id_config_has_hdd (Prin	nary) int(11)	No			
fk_config	int(11)	No	t_config -> id_config		
fk_hdd	int(11)	No	t_hdd -> id_hdd		
date_config_has_hdd	timestamp	No CURRENT_TIMESTAMP			

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Commen
PRIMARY	BTREE	Yes	No	id_config_has_hdd	2	A	No	
fk_config	BTREE	No	No	fk_config	2	A	No	
fk_hdd	BTREE	No	No	fk_hdd	2	A	No	

t_config_has_motherboard

Column	Туре	Null Default	Links to	Comments	MIME
id_config_has_motherboard (Prim	nary) int(11)	No			
fk_config	int(11)	No	t_config -> id_config		
fk_motherboard	int(11)	No	t_motherboard -> id_motherboard		
date_config_has_motherboard	timestamp	No CURRENT_TIMESTAMP			

date_config_has_motherboard

Indexes							
Keyname	Type	Unique	Packed	Column	Cardinality	Collatio	n Null Comment
PRIMARY	BTREE	Yes	No	id_config_has_motherboard	3	A	No
fk_config	BTREE	No	No	fk_config	3	A	No
fk_motherboard	BTREE	No	No	fk_motherboard	2	A	No

t_config_has_ram

Column	Type	Null Default	Links to	Comments	MIME
id_config_has_ram (Primary	y) int(11)	No			
fk_config	int(11)	No	t_config -> id_config		
fk_ram	int(11)	No	t_ram -> id_ram		

IK_Iaili	1110(11)		
date_config_has_ram	timestamp No CURRENT_TIMESTAMP		
Indexes			
Keyname Type Un	nique Packed Column Cardinality Colla	tion Null Comment	

fk_ram BTREE No No fk_ram

PRIMARY BTREE Yes No

t_config_has_ssd									
Column	Type	Null Defa	ault	Links to	Comments	MIME			
id_config_has_ssd (Pri	mary) int(11)	No							
fk_config	int(11)	No	t	_config -> id_config					
A1	int(11)	No	4	bas bi > bas					

id_config_has_ssd (Prima	<i>ry)</i> int(11)	No	
fk_config	int(11)	No t_config -> id_config	
fk_ssd	int(11)	No t_ssd -> id_ssd	
date_config_has_ssd	timestamp	No CURRENT_TIMESTAMP	
Indexes			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_config_has_ssd	2	A	No	
fk_config	BTREE	No	No	fk_config	2	A	No	
fk_ssd	BTREE	No	No	fk_ssd	2	A	No	

id_config_has_ram 3

fk_config

No No No

t_config_has_supply

_					
Column	Type Null	Default	Links to	Comments	MIME
id_config_has_supply (Pr	imary) int(11) No				
fk_config	int(11) No		t_config -> id_config		

fk_supply int(1	1) No	t_sup	ply -> id_supply						
date_config_has_supply time	stamp No CURR								
Indexes									
Keyname Type Unique Packed	Column	Cardinality Collation I	Null Comment						
PRIMARY BTREE Yes No	id_config_has_supply		No No						
	fk_config	2 A 1	No No						
fk_supply BTREE No No	fk_supply	1 A	No						
t_config_has_watercooling									
Column	Type Null	Default		Links to	Comments	MIME			
id_config_has_watercooling (Primary)) int(11) No								
fk_config	int(11) No		t_config -> id_config						
fk_watercooling		NULL	t_watercooling -> id_watercooling						
date_config_has_watercooling	timestamp No	CURRENT_TIMESTAMP							
Indexes	Indexes								
Keyname Type Unique Pa	ncked Colum	nn Cardinality	Collation Null Comment						
PRIMARY BTREE Yes No id_config_has_watercooling 0 A No									
fk_config BTREE No No fk_config 0 A No									
fk_watercooling BTREE No No fk_watercooling 0 A Yes									
t_cpu									
Column Type Null	Default		Links to	Comments	MI	ME			

17	Супашс
PRIM	IARY
~	~

Column	Type Null	Default Links to	Comments	MIME
id_cpu (Primary)	int(11) No			
CPU_Name	varchar(45) Yes	NULL		
CPU_Codename	varchar(45) Yes	NULL		
CPU_Cores	varchar(20) Yes	NULL		
CPU_Clock	varchar(30) Yes	NULL		
CPU_Socket	varchar(10) Yes	NULL		
CPU_Process	tinyint(5) Yes	NULL		
CPU_L3_Cache	smallint(6) Yes	NULL		
CPU_TDP	smallint(6) Yes	NULL		
CPU_Released	date Yes	NULL		

Indexes

Indexes

KeynameTypeUniquePackedColumnCardinalityCollationNullCommentPRIMARYBTREEYesNoid_cpu162ANo

t_cpu_compatible_motherboard

Column	Type	Null	Default Links to	Comments	MIME
id_cpu_compatible_motherboard (Prima	<i>ary)</i> int(11)	No			
fk_cpu	int(11)	No	t_cpu -> id_cpu		
fk_motherboard	int(11)	No	t_motherboard -> id_motherboard		
date_cpu_compatible_motherboard	timestamp	No	CURRENT_TIMESTAMP		

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment	
PRIMARY	BTREE	Yes	No	id_cpu_compatible_motherboard	6	A	No		
fk_cpu	BTREE	BTREE	No	No	fk_cpu	2	A	No	
fk motherboard	BTREE	No	No	fk motherboard	5	A	No		

Column

Cardinality Collation Null Comment

Cardinality Collation Null Comment

t_cpu_compatible_ramgen

Keyname Type Unique Packed

PRIMARY BTREE Yes No id_cpu_compatible_ramgen 0

Column	Type Null	Default	Links to	Comments	MIME
id_cpu_compatible_ramgen (Primary)	int(11) No				
fk_cpu	int(11) No	t_cpu -> id_cpu			
fk_ramgen	int(11) No	t_ramgen -> id_ramgen			

	` '	
fk_cpu	int(11) No	t_cpu -> id_cpu
fk_ramgen	int(11) No	t_ramgen -> id_ramgen
date_cpu_compatible_ramgen	timestamp No	CURRENT_TIMESTAMP
Indexes		

t_cpumanufacturer							
	Column Type Null Defa	Links to	Comments	MIME			
	id cpu manufacturer (Primary) int(11) No						

	` '		
	varchar(20)	No	
Indexes			

PRIMARY BTREE Yes No id_cpu_manufacturer 2

Keyname Type Unique Packed Column

t_cpumanufacturer_produce_cpu							
Column	Type	Null Default	Links to	Comments	MIME		
id_cpumanufacturer_produce_cpu (Primary)	int(11)	No					
fk_cpumanufacturer	int(11)	No	t_cpumanufacturer -> id_cpu_manufacturer				
fk cpu	int(11)	No	t cpu -> id cpu				

fk_cpumanufacturer	int(11) No	t_cpumanufacturer -> id_cpu_manufacturer	
fk_cpu	int(11) No	t_cpu -> id_cpu	
date_cpumanufacturer_produce_cpu	timestamp No	CURRENT_TIMESTAMP	
Ladama			
Indexes			

PRIMARY

fk_cpumanufacturer BTREE No No

Keyname

t_format				
Column	Type Null Default	Links to	Comments	MIME
id format (Primary)	int(11) No			

Id_Iofffiat (Primary) Int(11) No	
format varchar(10) No	
Indexes	

Type Unique Packed

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_format	5	A	No	

Column

BTREE Yes No id_cpumanufacturer_produce_cpu 11

fk_cpumanufacturer

	1				
Column	Type	Null Default	Links to	Comments	MIME
id_gpu (Primary)	int(11)	No			
GPU_Brand	varchar(50)	Yes NULL			
	varchar(50)	Yes NULL			
GPU_Codename	varchar(50)	Yes NULL			
		Yes NULL			
	varchar(25)	Yes NULL			
	smallint(5)	Yes NULL			
Memory_Clock	smallint(5)	Yes NULL			
Shaders	int(25)	Yes NULL			
TMUs	int(25)	Yes NULL			
ROPs	int(25)	Yes NULL			
GPU_TDP	int(5)	Yes NULL			
GPU_Released	date	Yes NULL			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_gpu	8	A	No	

t_gpumanufacturer

Column	Type Null	Default	Links to	Comments	MIME
id_gpumanufacturer (Primary)	int(11) No				
GPU_Manufacturer	varchar(20) No				

Keyname Type Unique Packed Column Cardinality Collation Null Comment
rer 2 A No PRIMARY BTREE Yes No id_gpumanufacturer 2

t_gpumanufacturer_produce_gpu

Column	Type Null	Default	Links to	Comments	MIME
id_gpumanufacturer_produce_gpu (F	Primary) int(11) No				
fk_gpumanufacturer	int(11) No	t_gpumanufacturer -> id_gpumanufacturer			
fk_gpu	int(11) No	t_gpu -> id_gpu			
date_gpumanufacturer_produce_gpu	timestamp No	CURRENT_TIMESTAMP			

date_gpumanufacturer_produce_gpu

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_gpumanufacturer_produce_gpu	8	A	No	
fk_gpumanufacturer	BTREE	No	No	fk_gpumanufacturer	1	A	No	
fk_gpu	BTREE	No	No	fk_gpu	8	A	No	

t_hdd

Column Type Null	Default	Links to	Comments	MIME
id_hdd (Primary) int(11) No				
hdd_brand varchar(50) Yes	NULL			
hdd_name varchar(50) Yes	NULL			
hdd_interface varchar(50) Yes	NULL			
hdd capacity varchar(50) Yes	NULL			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Ves	No	id hdd	2	A	Nο	

t_motherboard

Column Type Null	Default Links to	Comments	MIME
id_motherboard (Primary) int(11) No			
motherboard_brand varchar(20) Yes	NULL		
motherboard_model varchar(50) Yes	NULL		
motherboard_socket varchar(20) Yes	NULL		
motherboard_release_year date Yes	NULL		

Indexes KeynameTypeUniquePackedColumnCardinalityCollationNullCommentPRIMARYBTREEYesNoid_motherboard8ANo

t_motherboard_is_format

Column	Type	ull Default	Links to	Comments	MIME
id_motherboard_is_format (Primary)	int(11)				
fk_motherboard	int(11)	t_motherboard -> id_motherboard			
fk_format	int(11)	t_format -> id_format			
date_motherboard_is_format	timestamp	CURRENT_TIMESTAMP			

Indexes

Keyname Type Unique P			Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_motherboard_is_format	8	A	No	
fk_motherboard	BTREE	No	No	fk_motherboard	8	A	No	
fk_format	BTREE	No	No	fk_format	2	A	No	

t_ram

-		· · · · · · · · · · · · · · · · · · ·		
Column	Type Null	Default Links to	Comments	MIME
id_ram (Primary)	int(11) No			
ram_brand	varchar(25) Yes	NULL		
ram_name	varchar(50) Yes	NULL		
ram_capacity	varchar(50) Yes	NULL		
ram_data_rate	varchar(50) Yes	NULL		
ram timings	varchar(25) Yes	NULL		

Indexes

Keyname Type Unique Packed Column Cardinality Collation Null Comment PRIMARY BTREE Yes No id_ram 5

t_ram_is_ramgen

Column	Type Null	Default Links to	Comments	MIME
id_ram_is_ramgen (Primary) int(11) No			
fk_ram	int(11) No	t_ram -> id_ram		
fk_ramgen	int(11) No	t_ramgen -> id_ramgen		
date ram is ramgen	timestamp No	CURRENT TIMESTAMP		

Indexes

	_	_	_				_	
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_ram_is_ramgen	6	A	No	
fk ram	BTREE	No	No	fk ram	5	A	No	

fk_ramgen BTREE No No fk_ramgen

_ramgen					
Column	Туре	Null Default	Links to	Comments	MIME
d_ramgen (Primary) int(1	11)	No			

ram_generation varchar(50) No

Indexes								
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_ramgen	3	A	No	

t_ssd

			<u> </u>	
Column	Type	Null Default Links to	Comments	MIME
id_ssd (Primary)	int(11)	No No		
ssd_brand	varchar(50)	Yes NULL		
ssd_model	varchar(50)	Yes NULL		
ssd_interface	varchar(50)			
ssd_form_factor	varchar(50)	Yes NULL		
ssd_form_factor ssd_capacity ssd_dram	varchar(50)	Yes NULL		
ssd_dram	varchar(50)	Yes NULL		
ssd_hmb	varchar(50)	Yes NULL		
ssd_nand_brand	varchar(50)	Yes NULL		
ssd_nand_type	varchar(50)	Yes NULL		
ssd_layer	varchar(50)	Yes NULL		
ssd_read_write_in_mbs	s varchar(50)	Yes NULL		
ssd_categorie		Yes NULL		

ssd_categorie **Indexes**

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id ssd	25	A	No	

t_supply

Column	Type Null	Default Links to	Comments	MIME
<pre>id_supply (Primary)</pre>	int(11) No			
supply_brand	varchar(20) No			
supply_model	varchar(20) No			
supply_power	varchar(10) No			
supply_certification	varchar(50) Yes	NULL		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id supply	0	A	No	

t_supply_is_format

Column	Type	Null Default	Links to	Comments	MIME
id_supply_is_format (Prima	<i>ary)</i> int(11)	No			
fk_supply	int(11)	No t_supply -> id_supply			
fk_format	int(11)	No t_format -> id_format			
date_supply_is_format	timestamp	No CURRENT_TIMESTAMP			

_	_	_	_		_	_	_	_
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_supply_is_format	0	A	No	
fk_supply	BTREE	No	No	fk_supply	0	A	No	
C C	DTDFF	NT	NT	a c	۸	A	ът	

fk_format BTREE No No fk_format t_user

Indexes

·				
Column	Type	Null Default Links t	Comments	MIME
id_user (Primary)	int(11)	No No		
User_firstname	varchar(50)	Yes NULL		
User_lastname	varchar(50)	Yes NULL		
User_birthdate	date	Yes NULL		
User_photo	text	Yes NULL		

Indexes									
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment	
PRIMARY	BTREE	Yes	No	id_user	5	A	No		

t_user_created_config

Column	Type Null	Default	Links to	Comments	MIME
id_user_created_config (Pri	imary) int(11) No				
fk_user	int(11) No	t_user -> id_user			
fk_config	int(11) No	t_config -> id_config			
date user created config	timestamn No	CURRENT TIMESTAMP			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_user_created_config	0	A	No	
fk_user	BTREE	No	No	fk_user	0	A	No	
fk_config	BTREE	No	No	fk_config	0	A	No	

Column id_user_has_usermail 0

Cardinality Collation Null Comment

Cardinality Collation Null Comment

t_user_has_usermail

Column	Туре	Null	Default	Links to	Comments	MIME
id_user_has_usermail ((Primary) int(11)	No				
fk_user	int(11)	No	t_user -> id_user			
fk_mail	int(11)	No	t_usermail -> id_mail			
date_user_has_mail	timestamp	No CUI	RRENT_TIMESTAMP			

Keyname Type Unique Packed

fk_mail BTREE No No fk_mail 0 A No			
t_user_has_userpseudo			
Column Type Null Default	Links to	Comments	MIME
id user has usernseudo (Primary) int(11) No			

id_user_has_userpseudo (Primary	<i>ry)</i> int(11) No						
fk_user	int(11) No	t_user -> id_user					
fk_pseudo	int(11) No	t_userpseudo -> id_pseudo					
date_user_has_pseudo	timestamp No CURRENT_TIMESTAMP						

Keyname Type Unique Packed

Indexes

PRIMARY	BTREE	Yes	No	id_user_has_userpseudo	0	A	No	
fk_user	BTREE	No	No	fk_user	0	A	No	
fk_pseudo	BTREE	No	No	fk_pseudo	0	A	No	
				•				

t_user_has_userrole

Column	Туре	Null Default	Links to	Comments	MIME
id_user_has_userrole (Prin	mary) int(11)	No			
fk_user	int(11)	No	t_user -> id_user		
fk_userrole	int(11)	No	t_userrole -> id_userrole		
date_user_has_role	timestamp	No CURRENT_TIMESTA	MP		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Commen
PRIMARY	BTREE	Yes	No	id_user_has_userrole	8	A	No	
fk_user	BTREE	No	No	fk_user	5	A	No	
fk_role	BTREE	No	No	fk_userrole	4	A	No	

varchar(50) No

t_use	rmail				
Со	umn Type	Null Default	Links to	Comments	MIME
		I			

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id_mail	2	A	No	

t_userpseudo

Column	Type Null	Default	Links to	Comments	MIME
id_pseudo (<i>Primary</i>)	lint(11) INo				
userpseudo	varchar(25) Yes	NULL			

Indexes

KeynameTypeUniquePackedColumnCardinalityCollationNullCommentPRIMARYBTREEYesNoid_pseudo5ANo

t_userrole

Column Type	Null Default Links to	Comments	MIME
id_userrole (Primary) int(11)	No No		
userrole varchar(20)	No		

userrole

Indexes

KeynameTypeUniquePackedColumnCardinalityCollationNullCommentPRIMARYBTREEYesNoid_userrole5ANo

t_watercooling

_ 3					
Column	Type	Null Default	Links to	Comments	MIME
id_watercooling (Primary)	int(11)	No			
watercooling_brand	varchar(50)	Yes NULL			
watercooling_model	varchar(50)	Yes NULL			
watercooling_scale	varchar(50)	Yes NULL			
watercooling_dimensions	varchar(50)	Yes NULL			
watercooling_socket_support	varchar(100)	Yes NULL			
watercooling_fan_speed	varchar(25)	Yes NULL			
watercooling_noise_level	varchar(20)	Yes NULL			

Indexes

		-	-		_	-		-
Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Commen
PRIMARY	BTREE	Yes	No	id_watercooling	0	A	No	