



1	1
1.1	4
1.2	5
1.3	5
1.4	5
2	7
2.1	7
2.1.1	7
2.1.2	7
2.1.3	7
2.1.4	! " #	8
2.2	\$ % & '	9
2.2.1	() *	9
2.2.2	\$ % + , -	9
2.2.3	\$ % & '	10
2.3	/ O	12
2.3.1	1 2 3 4.....	12
2.3.2	5 6 7 8.....	36
2.3.3	9: \$ %.....	47
3; < = > ?	62
3.1	@ A B	62
3.1.1	C B	62
3.1.2	D E B F G.....	64
3.1.3	H I J B K L M I	65

3.1.4	A N O P Q B	69
3.2	RS	70
3.2.1	Database K Schema T U.....	70
3.2.2	GT U.....	71
3.2.3	V W X Y Z N.....	74
3.2.4	H[T U.....	75
3.2.5	\] T U.....	75
3.2.6	^ _ K ` GT U.....	76
3.2.7	SQL a b	76
3.3	Q) *	79

4

4

5.1.1	107
5.1.2 • Ž	107
5.1.3 • > „	109
5.1.4 (• ' ' " d	111
5.2 gs_dump	113
5.2.1 " • €	113
5.2.2 • –	115
5.3 gs_\$m	115
5.3.1 " • €	115
5.3.2 — ~ ™!	115
5.3.3 • –	116
5.4 gs_&' sta!!	117
5.4.1 " • €	117
5.4.2 7 8 (SS)D*	117
5.5 gs_p#e&' sta!!	118
5.5.1 " • €	118
5.5.2 • –	118

Š>

{ &\$\$+St\$' e)' te#p#&se Database v œ • (SS)D* ~ Ž ÿ k
i \$pe', auss ¢ / £ l ¤ < ¥ 7 | § ¨ © v^a « &' tel!¥ ¬ - ® ¯ ° ¨
d ± v ^ m • v • § v • ² ³ ¥ £ k ´ µ ¶ ® v § . @ , ' © ° »

d> - . / O1

".1 23

".1.1 45

SQL2003

§ : N Â

- ° XYZ}ª « qÉ¹ Á vnÆ...~¼oBpnXYÆÇÃ
- 409-´ q#ª « • Â
- 1aF\$syø GrqÜstvlmZ}v535uvª « • § Â
- ª « | P, U ¥w ®7| v~¼| & äåä© 7| æ ÇÂ
- ÿÃ 2able -ccess 9eth\$d () 9ª « ° XYÆÇÃ

".1." * + ,

{ 1~?@N

û<¥ f¥î`6. Á" d. l ©?@N v^ab¥`È¥
626¥a•539<Ui®v§MNI mÖÒ©l m\$%Z}Â

{ 2~•`3

•`3 ^s¹! " ¥x&" Ü¥yzÓ{ | } L~•¥y €•K,`
3®Â•`3 © žSf! " Tm©° AK f`¥ " ...t•¥
XY• ‡YZN¥R ©LMKÙ%û^Â

".1.&- . 6

789: ; < =

¹ Á %< SQL Š 5\$\$#d&' at\$#v SQL § î < Æ

± • ' Å, UWv' ú D4 ÷ M" Å, UW©" • - " d Å
— ž Ÿ Ā ý ø Gash > ~ ù J è ' ú / v —™ D4 è " d ©
Ā & v § N" | š D4 v (SS) D* ~ ¼ D° st#eam > { œ • > ¥
ž É > K ^ ù J > ~ Ÿ j è D4 / ó © > k Ā
D4 q ç 9 £ Š 5 \$\$ # d & ' ate , - . Ā 5 \$\$ # d & ' at \$ # - . x © q ç £ Š 1
Á Ā

GTM-Lite - .

, 297L&te § î è æ à . Á | ¥ F ý ø © Ò ì v ~ ¼ • © . Á " d v
| § 5 , 29 © " © Ā ò ^a © • . Á c d > © ž « - ¥ - - ¥ • ù
< . Á Ā ® ù ù J } © , 297L&te & ' ~ ¼ | ¥ . Á " K ~ ? - c d v Ē
Ì F ý ø v ù « O / " © Ā
NUMA-Aware > ? @ ABC

D AZ/Region E F - . GH

9: ç G-v Ö x Ø v ¹ Á Đ Ž < Ò Ó Ô - . ³ Õ v Ö x Ø v ù Ú
Ž p q v î ° B D O \$ % Ā ^a « - O ; ý 4 Ĭ | ¥ ý ø ± v ù ^{2 3} ´
• † • < µ ¶ © • § & ' # Ÿ Ā . , - , v § î Ē Ì D 5 v - . v 3 eg & \$ ' Ž
• § ³ Õ ¹ ° ð » ¼ ù ½ O 1 « ³ ¼ n P < ^a « = ç è P K ³ Ā

Scale-out I J K L M N G H M N

OP HA Q R S T U V > ? W X Y Z 6 [\

(SS) D* Ÿ Ā Ā ! Á Ā ¥ Ē Ā Ā Ā ¥ Á Ā v Ē Ì ù ú : ; « 5 O 1 v • §
Ā

".1.)] ^ = _

` a = _

OM

µ ¶ ç d Z Ä { 6 pe # a 8 \$ ' 9 a ' age # ~ Ā ~ ¼ G (µ ¶ ¥ • , c d © c d
() ¥ s ^ Ā

CM

c d Z Ä { 5 l u s t e # 9 a ' age # ~ Ā c d K ! " : ; @ ú 5 Ā
K • d ³ ´ © µ , Æ Ç v æ ù ú : ; © ³ ¼ µ , Ā
° » ä Ē k

° » ä È k { 5!e' t D#/e# ~ Â » É (Ê ÿ É © Û ' È • v û Ä £ Å
¸ q Ç Â ° » ä È k » É † (SS)D* È Æ ÿ • v < Ì © SQL % Š v (Ê
(SS)D* È Æ © Å ¸ q Ç Â

ISSEDBI m

(SS)D* I m { Data' \$de ~ Â » É X Y 1 Á ¥ Å ¸ 4 Í] Á î Ä ° »
ä £ Å ¸ q Ç Â (SS)D* È Æ < Æ I ¥ m ° ° AN v^a « ý I ~ m Â Í t I ¥
m (SS)D* È Æ Û Î \$ % è Ö Ö © • d / Â

Storage

Ä Á ± © B X Y ³ ´ v « Ì ´ X Y Â

". " bcde

". ". 1f gh

56

56 > © ž Đ Ñ ý ú È Æ Â

- 6

- 6 > © ž : ; X è I m È Æ v I È Æ^a « ± b v m È Æ^a « Đ ± Â
ý I ~ m

ý I ~ m > © ž è : ; X è ý ú I 6 v ~ ú m 6 Â (SS)D* Ò^a « 8 ú m 6 Â

Ó Ô mo

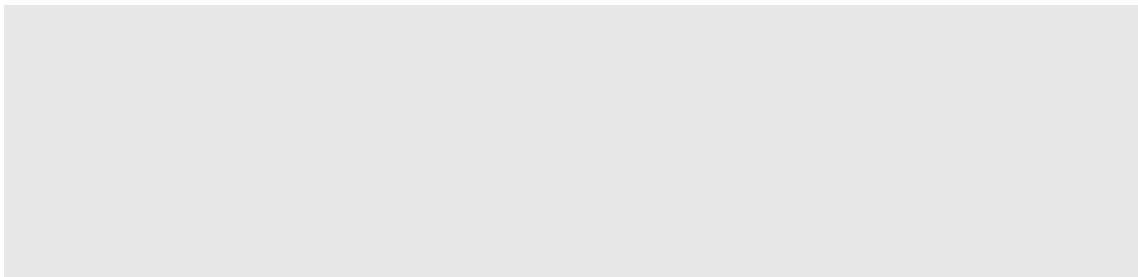
Ó mo # ž > mo Õ ž ý ú œ 5 © mo 9 v Ö § î ~ ¼ Ä Á Â

Ô mo # ž > mo È Æ § î R Ö ~ ¼ Ä Á > Â

". ". " bci j kl

56K - 6 ° ° \$ % + , & ' È • G 1 Â

G > 1 (SS)D* \$ % + , - . G



Ä! V | x Ø
(SS)D* a « © 510 K 6S • %GÃ

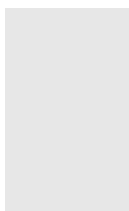
G>2(SS)D* Ä! V |

? ÛZ }	510	6S
; ´ P%	F86_64	ce' t\$7.6¥\$pe')ule# 20.3¥\$pe')ule# 22.3¥ÚÛ H10
	- -	\$pe')ule# 20.3¥\$pe')ule# 22.3

".".&bcde23

ù² \$%&' šî Û. DA# 56\$%¥ýl ým\$%¥ýl - m\$%Ã
56\$%

56\$%+, ž ý° Ü(Ý©\$%+, v õ° +, R š ¥\$ >«
] PæàÃß ÐÑýú , v ýà<• áâ¥xØvÐ ŸÃ• d
mopq Ãõ° \$%+, v ýã ² v »vî tu12ä•
- t® ÃÖÍ t b¹l 3µ, Ã
_>156\$%+, _





l m\$%

l mZ} Qò ° ú , v l 6Km6@ýú , vm6(ÊGr ¥
 Å, Gr óÃ

→256\$%+, _



ýl - m\$%

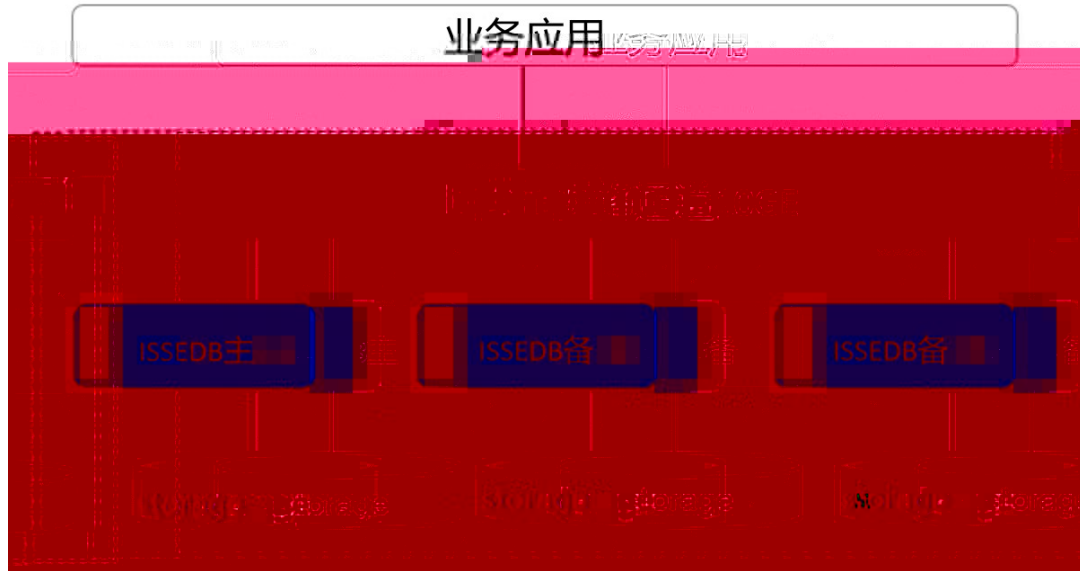
-, ©\$%+, v ~ ¼ éêĚÃŽO1© vî Ö" • 6æŽ ô³
 ŌvōžN" ééúôÀ! O1© Ā
 ýã -, \$%ì • 1l 2mZ} v. ö3ú, v3ú, ©§ .

99.99Jv §î ÷ø - ©§ " • Ā

l mó Qu\$#umqÜv ùñ Ò2â ýú m6v æà Ò Ā

l m] ûýú/ O1v ÖüÑ' Á© , Ā

ÑDov] Þýú/ O1v: ; ýþÑ- o æÿ μ, Â] Þý
úmo šî l Â
l mĒĀ óÖ§\$%èÒýú• d6 Ā
_>3ýl ~ m\$%+, _



".& mn - .

".&.1opqr

".&.1.1stWXuvwxyz

; (SÜ vþ F 78\$(SS)D* ©LM(S: ; ; Â

L M: ;	-	" d ±
\$pe')ule#	I\$pe')ule# 20.03 I\$pe')ule# 20.03 S12	IK86 I - 920 I s2500 I 586
	\$pe')ule# 20.03 S13	IK86 I - 920
	\$pe')ule# 22.03	IK86 I - 920 I 586
	\$pe')ule# 22.03 S11	IK86 I - 920
5e' t6S	5e' t6S 6.F	IK86
	5e' t6S 7.F	IK86 I - 920
	5e' t6S 8.F	IK86 I - 920 I 586
3edGat	3edGat 6.F	IK86
	I3edGat 7.F	IK86
	I3edGat 8.F	I - 920
	"%!&' H7 des"t\$P	I - 920
	I"%!&' 4.0.2 S12 I"%!&' 4.0.2 S14	IK86
	I"%!&' H10 I"%!&' H10 -	I - 920
	"%!&' H10 -	IK86 I - 920 I 586
	"%!&' H10 - 22047* u!d037update1	I - 920 I s2500
		IK86

4f 1 2 • €

4f &-

y ã § • ^ % % Š 4 f 1 2 • € #

```
lscpu
cat /etc/os-release
```

· Ú Û L M : ; v § • ^ % % Š 4 f | - - { \$ 1 1 ¥ \$ 1 2 ~ #

```
nkvers
```

» N L M : ; ¥ L M : ; - ¥ 5 1 0 " # ¥ 5 1 0 N - I m R ©

! 7 8 & ' Ã

Ã

î % : ; 1 2 · F 8 6 = ú v • (' te! v L M : ; - · 3 ed Gat 7.8 Ã

Å , ^ % % Š 4 İ 1 2 • € #

```
lscpu
cat /etc/os-release
```

£ q Ç Û ô · #

```
Architecture:          x86_64
```

```
.....
```

```
Model name:             Intel(R) Core(TM) i7-8550U CPU @ 2.70GHz
```

```
.....
```

```
/AM012 ed -at Onterprise 3inix 4erver2
```

```
50 416/12$+8 (Maipo!2
```

```
.....
```

Ç § I m L M : ; - · " # he!_7 { İ 3 ed Gat 7 ~ " v 5 1 0 · " F 8 6_6 4 L © 7 8

<

".&.1."] ^ o p x y

!

7 8 (SS) D * © å < ^ % #

M!&b7de/e!¥!&ba&\$ ¥!&buu&d ¥#ead!&' e7de/e!¥ "#b57

!&bs ¥!&b&cu ¥!&bFs!t ¥tc! ¥pe#! ¥\$pe' !dap ¥pam ¥\$pe' ss!7

de/e!¥!&bFm!2 ¥bM&p2 ¥eFpect

× Ø # Ú Û 1 2 N " 8 © < #

-s!a' uF	1%th\$' 3.6.K
----------	---------------

a p%th\$'

a —v a © 8

%um &' sta!! 7% gcc gcc7cEE ma"e cma"e bu&d7esse' 8a! M!&b7de/e! !&bP7de/e! \$pe' ss!7
de/e! s !&te7de/e!

Dget hNpsl<<#ep\$.huaDe!c!\$ud.c\$m<p%th\$' <3.6.4<1%th\$' 73.6.4.tgM

%o¼4â´ 8 αv Õ§î ý 78 Â

.<c\$' Rgu#e 77p#eRFA<us#<b&' <p%th\$' 3.6.4 7e' able7sha#ed

ma"e

ma"e &' sta!!

ρ α T, ý %o 1 2 f v < K %o Š v ρ α Õ § î μ ,
Â

eFp\$#t LD_L(*3-3: _1-2GA<us#<b&' <p%th\$' 3.6.4!&b!SLD_L(*3-3: _1-2G

eFp\$#t 1-2GA<us#<b&' <p%th\$' 3.6.4<b&' !S1-2G

".&.1.&z ^ opxy

! " (SS)D* ©Ä! 1 2" • v F ‡ Òi Í t ©Ä! . , v p ¯ •
€ < • Ä! 1 2" • Ä

Òi Í t Ä! . ,

; < † t u 1 2

(SS)D* ÄÄ±è; < † t u 1 2 ^ m © Ä! . , " • ^ %o#

•	510	ϕ X	BXY	34
(SS)D*	2 / E	4, *E	S-Sß100,	

• 1 2

(SS)D* ÄÄ±è • 1 2 ^ m © Òi Í t Ä! . , " • ^ %o#

è È v Â! · , ©VWN" Æ » © VZî ©

w	Ò _i · ,	Í t · ,
ϕX	u í t ϕXÒ _i 8, *î Â Í ýl ° m9: v ÂÁ±ϕX· , ï ð · 8, î v ç ÷ ‡l sha#ed_mem\$#% Ö ©ÆÇÂ	

Ñ v È È ÆÇ , VWÂ
ÂÁ±

56\$%ì " • 1ú• d6 6Ã

9: \$%ì " • ÀÁ±†l m fQ v ^ \$%ýl ° m12" • 3ú• d6
6Ã

^PRw" | 6 . , Å
 · æà (\$\$)D* © (· vN" / ó©Û' ä) Ý §î æà ± b Ë
 · ¥ O ® · € © (STÅ
 è v ©¹ ÁÅÁK / ©34` Ý ž è 7 | · ¢
 ' ? Å
 ^¢ Ñ Ý 7 | ©" · vÍ t w" / © Å < · &' ý Å
 çÍ tM" ä) · Vçv ä) · € · , å ÅÁ© 5 v < ·
 &' Å
 3t w" \$%ó±©
 &' ý #
 2 1î #\$\$t » xLM: ; Å
 2 234 g, { î >5e' t6SL&' uF #elease 7 · Å ~ Å

```
sudo ;ire<all-cmd --state
sudo s7stemctl status ;ire<alld+service
```

2 3 ÅÅÅ

```
sudo s7stemctl stop ;ire<alld+service
```

2 4 £kj k ÅÅÅ

```
sudo s7stemctl disa8le ;ire<alld+service
```

2 534 g, Å

```
sudo ;ire<all-cmd --state
sudo s7stemctl status ;ire<alld+service
```

&' #; ó ä)

2 1n, ä) ù 5Å

```
;ire<all-cmd --.one1pu8lic --permanent --add-port1%4=9/tcp
```

2 2 ^ nÝ¼ 5Å

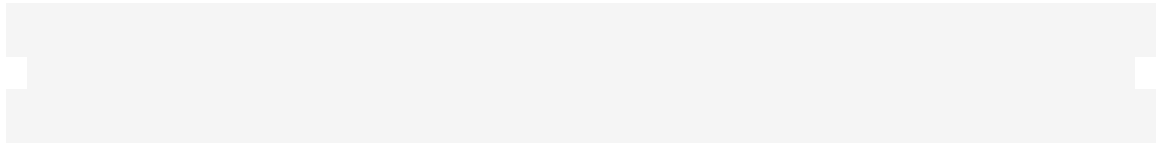
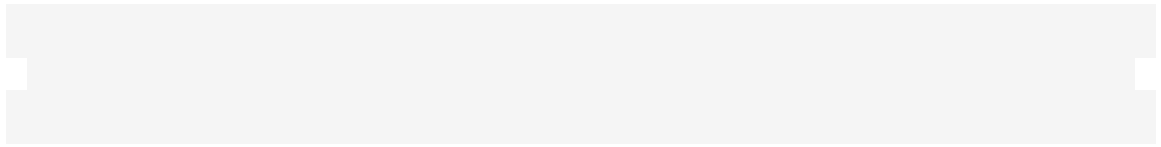
```
;ire<all-cmd --reload
```

2 34f ä) FGÅ

```
;ire<all-cmd --list-port
```

%F@(1ä) >. @ÅÁ© B ä) v » Ë ©VWäR PÅ

ÄÄ •	ä) -	× Ø
(SS)D*	5432	ÄÄä)
	5433{ Ä Ä ä) E1~	(SS)D* ¢ \$ S ^ • ä)
' tp	123	' tp ßä)
G-S	55434	9: B! ä)
	55435	9: O ä)
	55436	9: ÄÄä)
	8008	9: Y ä)
D5S	2379	D5S Ó Y ä)
	2380	D5S Ó Y



&- ý# @/ ©ì T, · QÒì

2 1î #\$\$t » xLM: ; Æ

2 2 <us#<sha#e<M\$' e&' U\$<wX %©ì ! · <etc<!\$ca!8me ! v ®
T, ì Kì ó Æ

```
cp /usr/share/.onein;o/> /> /etc/localtime
```

&- # sT ì ó

2 1î #\$\$t » xLM: ; Æ

2 2 Æ, date 7s%ŠT, ì Kì ó Æ

î T, ò—ì ó· 2020708703 14015000· Æ Æ

```
date -s 29&9&-&8-&= *4:*%:&&2
```

2 3 : ; ì ó b... Æ! ì ó Æ

h<clock ?<

&- D#· ì ó Æ Æ ± Ò2ì ó

R · § 9: · 12v V\$ì ó· , v· l m/ æ« ì ó Ò2 Æ

l ml m/ è ¥· 3 ý ú É î ©/ M· ì ó Æ Æ ± { ™! Ñ7vñ

§· l / ~v· 'tpd ch#\$' %d Æ Æ· , ì ó Ò2 Æ LM2 î

· 'tpd Æ Æ· Æ Æ

2 178 'tpd Æ Æ Æ

```
7um install -7 ntpd
```

```
@ent64 ed-at chron7d ntpd ! " #
```

```
chron7d$ ntpd %& ' ( ) * +, - . / 0
```

```
@
```

```
@1 2 3 ntpd 4 5 6 3 chron7d 0
```

```
@
```

```
@AAA
```

```
s7stemctl disa8le chron7d BB s7stemctl stop chron7d
```

```
AAA
```

2 2az· , ! Æ

^ ¢ Xè 'tp Æ Æ ± v ^· 192.168.100.100v § î · , Ñ/ > Æ

'tp Æ Æ ± ì ó Æ az · § 9: ' ú / ©<etc<' tp.c\$' ll ! #

LMw©ž 421 Se#/e# K | E æ« Ò2

```
server *C9+*68+*&&+*&& pre;er
dri;t;ile /var/li8/ntp/dri;t
8roadcastdela7 &+&&8
```

^ϕ ÑÖ\$©ì óÀÁ±v§î l m9: © ú/ M· ì óÀÁ±Âl
mý ú/ · 'tpÀÁ±{ î l / 192.168.100.1· Ã ~èl m©/ ·
, <etc>'tp.c\$'U ! #

```
server *9$+*9$+*+&
;ud:e *9$+*9$+*+& stratum *&
dri;t;ile /var/li8/ntp/dri;t
8roadcastdela7 &+&&8
```

a z · § 9: | š / ©<etc>'tp.c\$'U ! #

```
server *C9+*68+*&&+* pre;er
dri;t;ile /var/li8/ntp/dri;t
8roadcastdela7 &+&&8
```

è 'tpÀÁj kî öŽ 'tpd.c\$'U· , ! vN" ^ nj k 'tpÀÁ· | · ½Ã
2 32 2©° ° &} MNI mv p ǻ j k @/ 'tpdÀÁ#

```
s7stemctl start ntpd
s7stemctl enable ntpd
s7stemctl status ntpd
```

2 4® 5ÛÛ· ì óÀÁ±; ~ ¼ÃÃv5ÛÛǻ 34@/ ì óž Ò
2Ã

date

2 5 ì óÒ2ǻvè@/ : ; ì ób...Ã! ì óÃ

h<clock ?<

: ; ϕ / < vû > „ » ^PT, : ; ϕ / < Ã

: ; ϕ / <

! ".a#o\$%a&\$nr

< G §î Ñ©A2(6Ë· wÃ

ï Ò # 1048576Ã

è L&' uF 6 K 7 · a&\$ ì N" T, Us.a&\$7maF7' # Ý î A 2 (6Ã

T, · #

s7sctI ;s+aio-max-nr1D*&48%\$6D

'(e\$%a&

< G ' x ÷ § î ; © ! Â
è L&' uF 6 K 7 √ R!e7maF © † † / ³ ´ • < maF_R!es_pe#_p#\$cess R Â
T, • #

s7sctI ;s+; ile-max1D\$6\$946&&D

)erne("e%

< < Æ 4 ú < { ' • S)99SL¥S)994S¥S)9619¥S)994(~ Â
S)99SL#' ú • - f set • - f Ò ú v Ò 250Â
S)994S # L&' uF : ; • - f Ò ú v ù ñ 32000 v ®
S)99SLVS)994(Â
S)9619# S)961: ; © • - f Ò ú v ù ñ 100< = ®
S)99SLÂ
S)994(# L&' uF : ; • - f set Ò ú v Ò ñ 128Â
&pcs 7! ; &pcs 7u 4 f • - f Â
' 16 ú &ý v' • - f N" 17 ú • - f Â S N" ö Ž "e#" e!.sem
Â
S)99SL G • - f v S)994(G Â
T, • #

s7sctI kernel+sem1D4&C6 9&C\$*%9&&& 4&C6 %*9&&&D

)erne("h%a((

< " Ü ö † X v ® : ; † X { Í t T, • 80J ~ <
1-,)_S(.)v < T, Ñ S „ ø j k ê Â
5 # b%te
Â # • d † X • 128, * v 1-,) • 4096 v †
"e#" e!.shma!!A128V1024V1024V1024V0.8¶<4096A26843545Â
• getc\$' \ 1-,)_S(.) %oŠ 4 f page_s¶¶e Â
† X NP ' b%tesÂ
T, • #

s7sctI kernel+shma||1D9684=%4%D

)erne("h%%a&

< G Ò 5úö ÇX[{ Í t· sha#ed_buXe# ~v>® :
; ÇXV0.5Ã

5 # b%tes

Ã # · d Ç X · 128, * v Ç #
"e#" el.shmmaFA128V1024V1024V1024V0.5A68719476736Ã

ÇX NP ' b%tesÃ

T, · #

```
s7sctI kernel+shmmax1D68$*C4$6$=6D
```

)erne("h%%n#

< : ; \$ Çö ÇX[©Ò fÃ
B # 4096Ã

' ú(SS)D* 9: ùñ 2úö ÇX[Ã

T, · #

```
s7sctI kernel+shmmni1D8*C9&&D
```

net.*ore.net+e,-%a&- . a*)(og

< G Ì á F© < ©Ò wÃ
&ptables GQ Ã

T, · #

```
s7sctI net+core+netdev_max_8acklo:1D*'&&&&D
```

net.*ore.r%e%--+ela/(t

< G (Ê ©ÇX B Ã
5 # b%tesÃ

T, · #

```
s7sctI net+core+rmem_de;ault1D969*44D
```

net.*ore.r%e%-%a&

< G (Ê ©ÇXÒ Ã
5 # b%tesÃ

T, · #

```
s7sctI net+core+rmem_max1D4*C4=&4D
```

net.*ore.O%e%-+e!a/(t

< G <Ì ©ΦX ß Â

5 # b%tesÂ

T, . #

s7sctI net+core+<mem_de; ault1D969*44D

net.*ore.O%e%-%a&

< G <Ì ©ΦXÒ Â

5 # b%tesÂ

T, . #

s7sctI net+core+<mem_max1D4*C4=&4D

net.*ore."o%a&*onn

< G s\$c"et! © bac"!\$g{ F ~ 7 Â

ß # 128

T, . #

s7sctI net+core+somaxconn1D4&C6D

net.#1,4.t*1-' n-2%eo/t

< G >(4_; -(2_2g, © ì ì Â

5 # ÐÂ

Ý & Ê Â

T, . #

s7sctI net+ipv4+tcp_; in_timeout1D%D

,%+#rty-. a*)gro/n+- . yte"

< G < © f v Ñ < ð å Â

5 # bt%esÂ

T, . #

s7sctI vm+dir7_8ack: round_87tes1D4&C6&&&&D

,%+#rty-e&1#re-*en2"e**

< G ©Ã ì ó v Ñ ì ó: ; ÷ b å Â

5 # Í Ù ý ÐÂ

Q/m.d&#t%_eFp#e_ce' 8secs © v é å Â

î %%%Š 3000 G 30 ÐÃ

T, • #

s7sctl vm+dir7_expire_centisecs1D=&&&D

,%.+#rty-ra2o

< G í ÙQv Ãõúí ÙQvn©(6Ë• ÷é v à
éb Ã

T, • #

s7sctl vm+dir7_ratio1D8&D

,%.+#rty-Or#te.a*)-*en2"e*"

< G ñ òv ðú &÷é ý v34ž Ñ XN"
dÃ

5 #í Ù ýÐÃ

< T, • 100 G1Ðv ^%%Š 50 G0.5ÐÃ

T, • #

,9 %%#t-%€

ϕXÛ. §I #0¥1¥2

0#G ϕ/ 34ž Ñø ©§ ϕX¼ &• v^ϕÑø ©§

.. "ø vû+êë£ Š &Ã

√®Öcò—©ϕXg, ^PÃ

2#G ϕ/ Û. Ã Ñ• dϕXK?P*ó. K©ϕXÃ

èÛ. ϕXì

T, • #

```
s7sctI vm+s<appiness1D6&D
```

```
net.#1,4.#1-(o*a(-1ort-range
```

```
< Sî T, Bk, ä) Û. $ v i ! ä) Â  
T, x A # ' G , x A B i ~ Y1 / D  
, V • ó ô @
```

```
!7sctI net+ipy4+ip_local_port_ran:e1D4&&&& 6%%=%D
```

```
!".nr-01en
```

```
< G 5ú &SÛ. ©Ò ! ÂR Ñ ^ RS{ G¥ ^ _ ¥ Æ¥  
,
```

"e%G <

/alues G T, ©< v< W< YÃ

2 3 ^ ¼· , v· | èÖ 6©ÆÇ%• ½Ã

```
s7sctl -p
```

&} # fT, Ç/<

2 1î #\$\$t » xLM: ; Ã

2 2a Ç/< · , ! <etc<s%ctl.c\$'lv Ç/• €b... ! Ã

ò: ; • dÇX>08, î vN^ nU Ç/< T, Ã "e#' e!.shma!! K

"e#' e!.shmmaF © Ã

î %Ç/< Ãò¼< Æv ^ N Ý´ T, NqÉ< KË ÆÇ ,

T, Ã

```
;s+aio-max-nr1*&48%$6
;s+;ile-max1 $6$946&&
kernel+sem 1 4&C6 9&C$*%9&&& 4&C6 %*9&&&
kernel+shmall 1 9684=%4% E pa:esF 8&G MOM or hi:her
kernel+shmmx 1 68$*C4$6$=6 E 87tesF 8&G MOM or hi:her
kernel+shmmni 1 8*C9&&
net+core+netdev_max_8acklo: 1 *&&&&
net+core+rmem_de;ault 1 969*44
net+core+rmem_max 1 4*C4=&4
net+core+<mem_de;ault 1 969*44
net+core+<mem_max 1 4*C4=&4
net+core+somaxconn 1 4&C6
net+ipv4+tcp_;in_timeout 1 %
vm+dirt7_8ack: round_87tes 1 4&C6&&&&&
vm+dirt7_expire_centisecs 1 =&&&
vm+dirt7_ratio 1 8&
vm+dirt7_<rite8ack_centisecs 1 %&
vm+overcommit_memor7 1 &
vm+s<appiness 1 &
net+ipv4+ip_local_port_ran:e 1 4&&&& 6%=%
;s+nr_open 1 9&48&&&&
```

2 3• €b... ' ææX ‡Ã

:<H

2 4 ^ ¼· , v· | èÖ 6©ÆÇ%• ½Ã

```
s7sctl -p
```

SELinux 4. ,

2 14 f ž ; ; j ç ž disabled v ; j ç ž

vi /etc/sv'c/sv'c'/'\$#&'gÃ

: eten; orce

2 2 ì S)L

seten; orce &

2 3 Ÿ Ã ö Ž . , ! è ĭ S)L(40KÃ

1¥az . , ! Ã

vi /etc/selinux/con; i:

2¥ S)L(40KAe' U\$#&'g ö Ž . S)L(40KAdisabledÃ

3¥ ^ j : ; Ã

reboot

x & x . ,

(SS)D* 7 8 ì N" #\$\$t » x & x Ū' 67v § î Ÿ Ã ^ % 2 T , •

#\$\$t » x & x Ã

2 1 î #\$\$t » x LM: ; Ã

[Redacted line]

[Redacted line]

[Redacted line]

```
service sshd restart
```

IPC < . ,

78î N" . , (15< Å

" • €

ò 3em\$/e(15A%esì v LM: ; ÷ è » ‡ ì v • » © (15³ ´ { ö

Φ X [K • - f ~ v ® • (SS) D* Å Å ± • © (15³ ´ é dv § Å <

ó v î N" T, 3em\$/e(15< . '\$Å

LM2

2 1î #\$\$t » x LM: ; Å

2 2 ... <etc<s%stemd< !\$g&' d.c\$'ll ! v 4 f ž T ,

3em\$/e(15A' \$v ^ Φ Ñ Ç Å , 2 3v Ç Å Å

```
vi /etc/s7stemd/lo: ind+con;
```

2 3è . , ! n , . , 3em\$/e(15A' \$Å

2 4 ...<us#!&b<s%stemd<s%stem<s%stemd7!\$g&' d.se#/tce ! v 4 f ž

T, 3em\$/e(15A' \$v ^ Φ Ñ T, Ç Å , 2 5v Ç Å Å

```
vi /usr/li8/s7stemd/s7stem/s7stemd-lo: ind+service
```

2 5ö Ž Ý . , 3em\$/e(15A' \$Å

2 6 ^ n Ý ¼ . , < Å

```
s7stemctl daemon-reload
```

```
s7stemctl restart s7stemd-lo: ind
```

2 734ö Ž ž • ½ Å

```
lo: inctl sho<-session l :rep emovel("
```

```
s7stemctl sho< s7stemd-lo: ind l :rep emovel("
```

T, 3 M5 { \$I ~

@ / K? P6 © 3 920 { ò ST5 Å ~ T, . Qò

{ 920 1500~v i ð #8192{ 920 § N" £ , ö Ž ~ Å N" 5ò

? P6 ý ö Ž { ö Ž & - È ï ? P6 b ~ Å

2 1î #\$\$t » xLM: ; Å
 2 2Å, ^%%ŠvT, 3 920 Å
 3 a- §ÿÃ &a%Š4f Å
 &- ý #

```
Ei; con; i: • €• , mtu f
i; con; i: eth& mtu 8*C9
```

&- #

```
cat /s7s/class/net/• €• , /mtu
echo 28*C92 @ /s7s/class/net/• €• , /mtu
```

Ý ' Vç{ \$I ~

".&."Z, ...

† ‡ ^ t

! -

(1• € ä) . ,

l 6	ks\$+' \$de2	l ml 6
(1 B	192.168.146.162	(1
ä) -	26000	D*' \$de! ä)

» VW

			!
378	9: :	; <	= > ? @
A8	BCDEF	; <	= > ? @

! wx VW

"	# \$	" %&
G9FHGI9JHKLEMGNIIMBC	I9JKLEM	OPQRSTUVWXYZ
G9FHGNIIMBCGNWIHLXXGLFF	YZZ[\]^_`~	abcOPUV
G9FHGNIIMBCGX9D	YZZ[\]d9D_LH`	efUV
G9FHGNIIMBCGNWIHLXXGBLHLGBCg	BLHLh9BMg	ijabSTUV
G9FHGNIIMBCGH: F	H: Fk FFBC_LH`	l mRUV
G9FHGNIIMBCGNIIMBCH99XI G9:	YZZ[\]n99X_LH`	abcopUV
G9FHGNIIMBCGq9EMJNXM	q9EM_LH`	abc q9EM mRUV

T, @/ | 6 •

2 1Ûôè@/ Å, #

5i /etc/hostname

hostnamectl set-hostname iso; tnode9 EI %Š 6 *C9+*68+*46+*69 < : ;

2 2T, @/ <etc<h\$sts

vi /etc/hosts

*C9+*68+*46+*69 iso; tnode9

Í 78 » Kwx

2 1î #\$\$t » xLM: ; Â

2 2 Í 78 » { \$£ ~vT Þ8{ N" ^ qT... 2

ü | ýø~Â

useradd -m omm

pass<d omm)9&9=

£ ©LM: ; » § 78 v ! K I N" , Q




```
tar -xvf; IIMBC-%&+&-"ent64-648it-all+tar+:.
tar -xvf; IIMBC-%&+&-"ent64-648it-om+tar+:.
```

Í 4ML. , !

. , K9L ! { I / ~

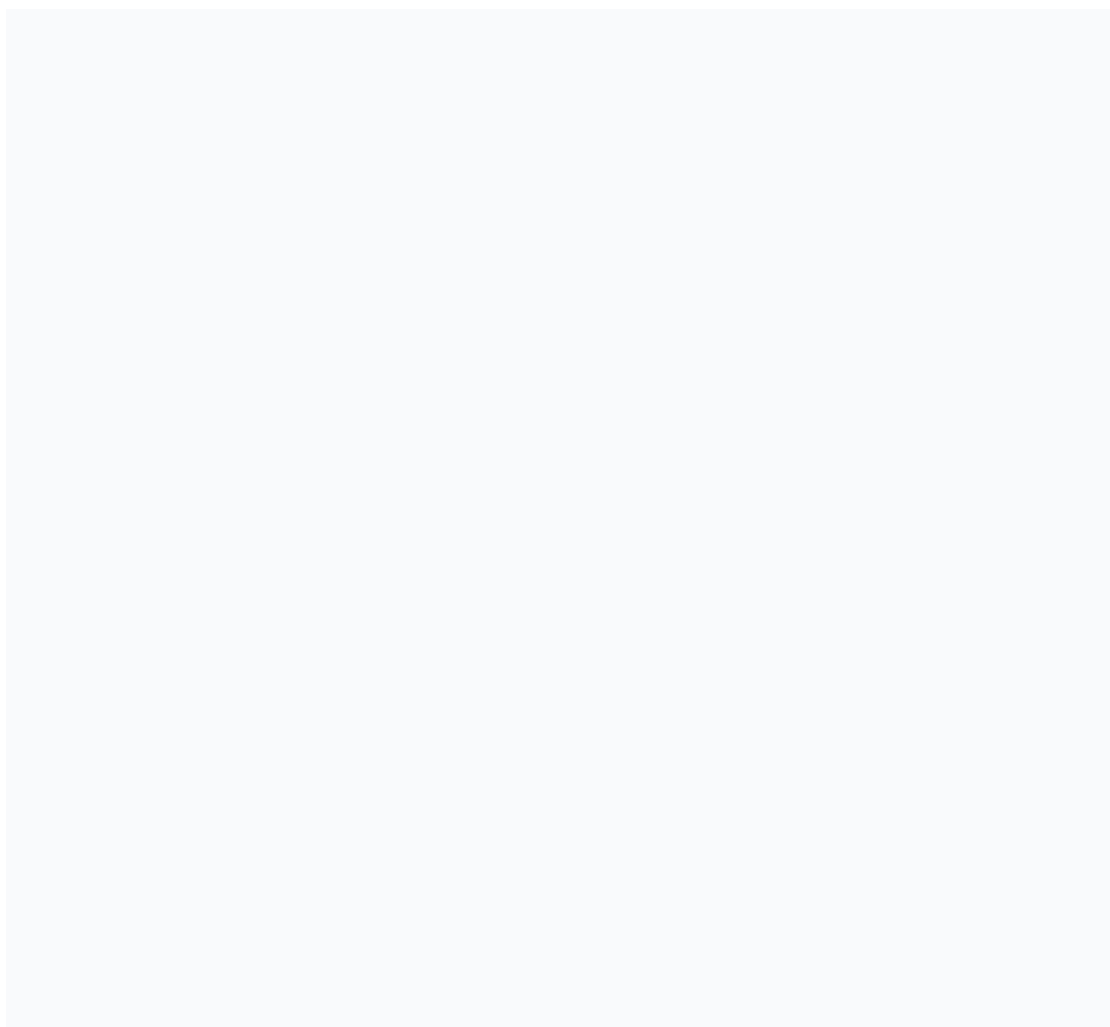
H² N" N• P

```
-- i j root 37
-- • /opt/so;t<are/issued8 UV , f cluster_con; i:+xml mR
-- z { ; < „
cat @ cluster_con; i:+xmlLL06M
LNxml version12*+&2 encodin: 12' #M-82N@
L 66#@
L0-- l440PQ...† ‡ ^ --@
L"3' 4#0 @
L(A AM name12cluster/ame2 value12d8"luster2 /@
L(A AM name12node/ames2 value12iso; tnode92 /@
L(A AM name128acklp*s2 value12*C9+*68+*46+*692/@
L(A AM name12l440PQApp(ath2 value12/opt/issued8*/app2 /@
L(A AM name12l440PQ3o:(ath2 value12/opt/issued8*/lo:/issued82 /@
L(A AM name12l440PQ#ool(ath2 value12/opt/issued8*/tool2 /@
L(A AM name12core(ath2 value12/opt/issued8*/core; ile2/@
L(A AM name12cluster#7pe2 value12sin: le-inst2/@
L/"3' 4#0 @
L0-- %Š < Œ i j ‡ ^ --@
LP05I"03l4#@
L0-- node* Œ i j ‡ ^ --@
LP05I"0 sn12*#####*2@
L(A AM name12name2 value12iso; tnode92/@
L(A AM name12a./ame2 value12AR*2/@
L(A AM name12a.(riorit72 value12*2/@
L0-- „ • < , Ž • @• ' 3 ' 8ackl(*" sshl(* " ( •
l( --@
L(A AM name128acklp*2 value12*C9+*68+*46+*692/@
L(A AM name12sshlp*2 value12*C9+*68+*46+*692/@

L0--d8node--@
L(A AM name12data/um2 value12*2/@
L(A AM name12data(ortQase2 value1296###2/@
L(A AM name12data/ode*2 value12/opt/issued8*/data/d8*2/@
L/P05I"0@
L/P05I"03l4#@
L/ 66#@
06M
< œ
```

Ë ã AN	<	× Ø
ù² • €	' ame	l 6 •

Ë ÃÄÅ	<	× Ø
aM4ame	> aM4ame{ -/aM4able . \$' e 4ame ~ √ HI J { Ö ÆÑ Ý HI ~ √ Ã ^ -.1¥ -.2¥ -.3Ã	
aM1#&\$#&t%	> aM1#&\$#&t% ©	



```

Oe: in to distri8ute packa:e to packa:e path+
4uccess;ull7 distri8ute packa:e to packa:e path+
4uccess;ull7 distri8uted packa:e+
Are 7ou sure 7ou <ant to create the userJommK and create trust ;or it
(7es/no!N 7es -- ^ a « 7es
(lease enter pass<ord ;or cluster user+
(ass<ord: -- • omm ~-
(lease enter pass<ord ;or cluster user a:ain+
(ass<ord: -- ® ^ a « omm ~-
,enerate cluster user pass<ord ;iles success;ull7+

4uccess;ull7 created JommK user on all nodes+
(reparin: 44- service+
4uccess;ull7 prepared 44- service+
Installin: the tools in the cluster+
4uccess;ull7 installed the tools in the cluster+
"heckin: hostname mappin: +
4uccess;ull7 checked hostname mappin: +
"reatin: 44- trust ;or JommK user+
(lease enter pass<ord ;or current userJommK+
(ass<ord: -- ^ a « omm ~-
"heckin: net<ork in;ormation+
All nodes in the net<ork are /ormal+
4uccess;ull7 checked net<ork in;ormation+
"reatin: 44- trust+
"reatin: the local ke7 ;ile+
4uccess;ull7 created the local ke7 ;iles+
Appendin: local IP to authori.ed_ke7s+
4uccess;ull7 appended local IP to authori.ed_ke7s+
'pdatin: the kno<n_hosts ;ile+
4uccess;ull7 updated the kno<n_hosts ;ile+
Appendin: authori.ed_ke7 on the remote node+
4uccess;ull7 appended authori.ed_ke7 on all remote node+
"heckin: common authentication ;ile content+
4uccess;ull7 checked common authentication content+
Pistri8utin: 44- trust ;ile to all node+
Pistri8utin: trust ke7s ;ile to all node success;ull7+
4uccess;ull7 distri8uted 44- trust ;ile to all node+
5eri;7in: 44- trust on all hosts+
4uccess;ull7 veri;ied 44- trust on all hosts+
4uccess;ull7 created 44- trust+
4uccess;ull7 created 44- trust ;or JommK user+
"heckin: 64 so;t<are+
4uccess;ull7 check os so;t<are+
"heckin: 64 version+
4uccess;ull7 checked 64 version+
"reatin: clusterDs path+
4uccess;ull7 created clusterDs path+
4et and check 64 parameter+
4ettin: 64 parameters+
4uccess;ull7 set 64 parameters+
Uarnin: : Installation environment contains some <arnin: messa:es+
(lease :et more details 87 2/opt/so;t<are/issed8/script/:s_checkos -i A
-h node*Fnode9FIIIIMBC-d8= --detail2+
4et and check 64 parameter completed+

```

```
(reparin: " 6/ service+
4uccess;ull7 prepared " 6/ service+
4ettin: user environmental varia8les+
4uccess;ull7 set user environmental varia8les+
4ettin: the d7namic link li8rar7+
4uccess;ull7 set the d7namic link li8rar7+
4ettin: "ore ;ile
4uccess;ull7 set core path+
4ettin: pssh path
4uccess;ull7 set pssh path+
4ettin: ":roup+
4uccess;ull7 set ":roup+
4et A M 6ptimi.ation+
/o need to set A M 6ptimi.ation+
Mixin: server packa:e o<ner+
4ettin: ;inish ;la:+
4uccess;ull7 set ;inish ;la:+
```



```
@ --dn-: uc12shared_8u; ;ers1*98M02 X
[redacted]_si.e1*98M02 X
@ --dn-: uc12cstore_8u; ;ers1*6M02
(arsin: the con; i:uration ;ile+
"heck preinstall on ever7 node+
4uccess; ul17 checked preinstall on ever7 node+
";.õ(r"2011: "8ack d; i08'0567+.õ! 9ù Qf'y %i F `7
4uccess; ul17 created the 8ackup director7+
8e: in deplo7++
Installin: the cluster+
8e: in prepare Install "luster++
"heckin: the installation environment on all nodes+
8e: in install "luster++
Installin: applications on all nodes+
4uccess; ul17 created a cert on all n
8e: in init Instance++
encr7pt cipher and rand ;iles ;or data8ase+
(lease enter pass<ord ;or data8ase:
it ;or data8ase:
J,A'44-%&=&6K : #he pass<ord o; data8ase is incorrect+#he t<o pass<ords
are di;;erentF please enter pass<ord a:ain+
(lease enter pass<ord ;or data8ase:
(lease repeat ;or data8ase:
8e: in to create "A cert ;iles
#he sslcert <ill 8e :enerated in
l&opt/iass8/ans%@ll/app/sherps;idc"tr/bmc:p0"! or data a pcd.09u_ixD p/shi
[redacted] 43st ;o.õve/e 1 e c c"rea0pc cr v €"8a ast ?old pt
```

su - omm

2 2 ...78&' èwxÃ

cd /opt/so;t<are/issed8/script

2 3Ã, ¼%ŠÃ

+/:s_uninstall

¼ ' ðv 78© DIBC &' { ï 78wx S(SS)D*G69) R wx ~
K DIBC Q 12 f é• v òæ ÈÃÃ

".&.&OPbc

† ‡ ^ t

78" •

î \$%(SS)D* ýl ým9: · Ãv \$%12" · ^%o#

12	×Ø
ÀÁ± f	2ú• d6 6
LM: ;	; < ÃŠ5Ã
! 12" •	QR 5Ã
À! 12" •	ÄR 5Ã

78> &

! -

IP• € ä) · ,

w •	×Ø	m
l 6	4\$de1¥4\$de2	l ml 6
(1 B	192.168.146.130¥192.168.146.131	l ml 6 (1

w •	x Ø	m
ä) -	5000¥26000	cm ! ä) ¥ D* ' \$de ! ä)

» VW

w •	•	AN	VWÍ t
»	\$mm	LM: ;	< " 3
	dbg#p	LM: ;	< " 3

! wx VW

wx •	R •	wx M
<\$pt<s\$+Da#e<ssedb	s\$+Da#e	78 ! Xó wx
<\$pt<ssedb<app	(SS)D*-pp1ath	78wx
<\$pt<ssedb<!\$g<ssedb	(SS)D*L\$g1ath	Gr wx
<\$pt<ssedb<data<d1<	data4\$de1	l m/ Xó wx
<\$pt<ssedb<tmp	tmp9ppdb1ath	ì ! wx
<\$pt<ssedb<t\$\$!	(SS)D*2\$\$!1ath	s ^ wx
<\$pt<ssedb<c\$#eR!e	c\$#e1ath	c\$#e ! wx
<\$pt<ssedb<cm	cmD#	59 wx

T, @/ | 6 •

2 1 Û ô è @/ Å, #

5i /etc/hostname
0/hostname

```
hostnamectl set-hostname node9 E• abc i j *C9+*68+*46+*=* z {  
2 2 T, @/ <etc<h$sts
```

```
vi /etc/hosts  
*C9+*68+*46+*=& node*  
*C9+*68+*46+*=* node9
```

```
í 78 » Kwx  
2 1î #$$t » xLM: ; Â  
2 2 í 78 » { $£ ~vT P8{ N" ^ qT ... 2  
ü | ýø ~Â
```

```
useradd -m omm  
pass<d omm)9&9=
```

```
ÅÆÇ ; < 378' 3ÈOPabc mRÉA" É 45µ{ ÊË  
PÂ  
2 3{ | / ~ í ! wx{ $£ ~
```

```
mkdir -p /opt/so; t<are/issed8/  
chmod $%% - /opt/so; t<are
```

öŽ³ ´ 7Ü

```
2 1(@/ )î #$$t » xLM: ; Â  
2 2 Å, ; /&<etc<secu##t%<!&m&ts.c$' U v è ! Ý ^ %Ç³ v æX ‡ Â
```

```
issed8 so; t nproc unlimited  
issed8 hard nproc unlimited  
issed8 so; t stack unlimited  
issed8 hard stack unlimited  
issed8 so; t core unlimited  
issed8 hard core unlimited  
issed8 so; t memlock unlimited  
issed8 hard memlock unlimited  
issed8
```

/ •	(1	ß ä)
l /	192.168.146.157	5432ß5433ß26001ß26002ß26003
m/	192.168.146.158	5432ß5433ß26001ß26002ß26003

—~™!

: ; † 1 2 . ,

™\$Ûç³ R l m/ LM: ; 1 2 ç . , vî %oLM ÛN•
 #\$\$t » Å ç Å

• ,

v ; j ä) Å

SELI3 4 . ,

ì èÏ S)L(40KÅ

ì óÒ2 . ,

j k 9: — ç ý ì óÒ2Å

x & x . ,

T, #\$\$t x & x Å

: ; ç / < . ,

: ; 1 2 È ÆÇ . , : ; ç / < Å

IPC < T ,

3em\$/e(15Å

8

7 8 å < Å

%¼ U 7 8 <

```
-- %¼QRr
cd /opt/so;t<are/issued8
<:et https://issued8-%+o8s+cn-north-4+m7hua<eicloud+com/issued8/centos-
x86_64/issued8-%+&+&-"ent64-x86_64-A33+tar+:.
E s t QRr F s t issued8-%+&+&-"ent64-648it-all+tar+:. u 4v w +sha9%6 mR
x y z { | } ~ • € J, A' 44-%&9&*K : #he /opt/so;t<are/issued8/issued8-
9+&+&- ed-at-648it+sha9%6 does not exist+

tar -. xv; issued8-%+&+&-"ent64-648it-all+tar+:.
tar -. xv; issued8-%+&+&-"ent64-648it-om+tar+:.
tar -. xv; issued8-%+&+&-"ent64-648it-cm+tar+:.
```



```

L0--"MÍ Ž Ō Ő Í • i j 8ÀÑÒ ip--@
value12*C9+*68+*46+*%$F*C9+*68+*46+*%82 /@
value12op_masterFop_slave2 /@
L(A AM name12cm4erver3istenIp*2
L(A AM name12cm4erver elation2

L0--d8node--@
L(A AM name12data/um2 value12*2/@
L0--PQnode Ő → Ő --@
L(A AM name12data(ortQase2 value1296&&&2/@
L0--PQnode i j Œ a b UV À × a b UV --@
L(A AM name12data/ode*2
value12/opt/issed8/install/data/d8*Fop_slaveF/opt/issed8/install/data/
d8*2/@
L0--PQnode i j Œ • Æ ( ) Ø + i j a --@
L(A AM name12dataop_master_s7nc/um2 value12&2/@
L/P05I"0@

L0-- op_slave Œ i j ‡ ^ † ~ 2name2 Û Ú × 8Ì
(hostname! --@
LP05I"0 sn12*~&&&&92@
L(A AM name12name2 value12op_slave2/@
L(A AM name12a./ame2 value12AR*2/@
L(A AM name12a.(riorit72 value12*2/@
L0-- „ • < , Ž • @•' 3 ' 8ackl(*" sshl(* " ( •
l( --@
L(A AM name128ackIp*2 value12*C9+*68+*46+*%82/@
L(A AM name12sshIp*2 value12*C9+*68+*46+*%82/@
L(A AM name12cmPir2 value12/opt/issed8/install/data/cm2 /@
L/P05I"0@
L/P05I"03I4#@
L/ 66#@
06M
< œ

```

' (
ù² • €	' ame
aM4ame	> aM4ame{ -/aMlable . \$' e 4ame ~ v HI J { Ő ŒÑ Ý HI ~ v Ã ^ -.1¥ -.2¥ -.3Ã
aM1#&\$#&t%	> aM1#&\$#&t% © Ž Ã
bac"(p1	l 6è ¨ ä XY 34 © (1 B { † 3 (1~ Ã Ñ (SS)D* l 6• ¨ ä XY 34Ý Ã
ssh(p1	T, SSG

' (
	T, I = Ò bac"(p1 T, QÒ (1Â

ˆ 7812

```
E root 37 i j ; <
-- • li8c
export 3P_3IQ A S_(A#-1/opt/so; t<are/issed8/script/I4p7li8/cli8:
>3P_3IQ A S_(A#-
-- z { | z {
p7thon= /opt/so; t<are/issed8/script/:s_preinstall -' omm -, d8: rp -T
/opt/so; t<are/issed8/cluster_con; i: +xml
E | z { - —™ef š > œ• ž so; t<are UV mRâ | š i j ' i j
scripts ssh-a:ent+shœ• Ÿ | š / /root/+ssh/UV z { i ' €£¤ ,
fž omm 37 %• i j /etc/pro; ile • ¥|
E | z { Š z { - —' ~ > /opt/issed8/lo: /omm/om UV
E z { - —' ~ > /opt/issed8/lo: /omm/om UV :s_preinstall ef m R
:s_preinstall_xxx+lo:::::2o:
```

```

4access;ull7 installed the tools in the cluster+
"heckin: hostname mappin:+
4access;ull7 checked hostname mappin:+
"reatin: 44- trust ;or JommK user+
(lease enter pass<ord ;or current userJommK+
(ass<ord: -- ^ « omm - -
"heckin: net<ork in;ormation+
All nodes in the net<ork are /ormal+
4access;ull7 checked net<ork in;ormation+
"reatin: 44- trust+
"reatin: the local ke7 ;ile+
4access;ull7 created the local ke7 ;iles+
Appendin: local IP to authori.ed_ke7s+
4access;ull7 appended local IP to authori.ed_ke7s+
'pdatin: the kno<n_hosts ;ile+
4access;ull7 updated the kno<n_hosts ;ile+
Appendin: authori.ed_ke7 on the remote node+
4access;ull7 appended authori.ed_ke7 on all remote node+
"heckin: common authentication ;ile content+
4access;ull7 checked common authentication content+
Pistri8utin: 44- trust ;ile to all node+
Pistri8utin: trust ke7s ;ile to all node success;ull7+
4access;ull7 distri8uted 44- trust ;ile to all node+
5eri;7in: 44- trust on all hosts+
4access;ull7 veri;ied 44- trust on all hosts+
4access;ull7 created 44- trust+
4access;ull7 created 44- trust ;or JommK user+
"heckin: 64 so;t<are+
4access;ull7 check os so;t<are+
"heckin: 64 version+
4access;ull7 checked 64 version+
"reatin: clusterDs path+
4access;ull7 created clusterDs path+
4et and check 64 parameter+
4ettin: 64 parameters+
4access;ull7 set 64 parameters+
Uarnin: : Installation environment contains some <arnin: messa:es+
(lease :et more details 87 2/opt/so;t<are/issed8/script/:s_checkos -i A
-h node*Fnode9Fissed8-d8= --detail2+
4et and check 64 parameter completed+
(reparin: " 6/ service+
4access;ull7 prepared " 6/ service+
4ettin: user environmental varia8les+
4access;ull7 set user environmental varia8les+
4ettin: the d7namic link li8rar7+
4access;ull7 set the d7namic link li8rar7+
4ettin: "ore ;ile
4access;ull7 set core path+
4ettin: pssh path
4access;ull7 set pssh path+
4ettin: ":roup+
4access;ull7 set ":roup+
4et A M 6ptimi.ation+
/o need to set A M 6ptimi.ation+
Mixin: server packa:e o<ner+

```

```

4ettin: ; inish ; la: +
4uccess; ull7 set ; inish ; la: +
(reinstallation succeeded+

-- ~> | OP©• ‡ ^ _ i ^ b | } ~ ° ... = a
Jroot)op_master scriptKE /opt/so; t<are/issed8/script/:s_checkos -i A -h
op_masterFop_slave --detail
"heckin: items:
  A*+ J 64 version status K : /ormal
    Jop_slaveK
    centos_$(cat /etc/redhat-release | grep -oP '(?<=)^(.*)$' | sed -e 's/ /_/g')_64bit
    Jop_masterK
    centos_$(cat /etc/redhat-release | grep -oP '(?<=)^(.*)$' | sed -e 's/ /_/g')_64bit
  A9+ J Vernel version status K : /ormal
    #he names about all kernel versions are same+ #he value is
2=+*&&-C%$+eI$+x86_64+
  A=+ J 'nicode status K : /ormal
    #he values of all unicode are same+ #he value is 23A/,1en_'4+'#M-
82+
  A4+ J #ime .one status K : /ormal
    #he informations about all time.ones are same+ #he value is
2W&8&&2
  A%+ J 4<ap memor7 status K :
Uarnin:
  Jop_slaveK
4<apMemor7 4*6&$4%4$9 #otalMemor7 4*9=&&C&94
  Jop_masterK
4<apMemor7 4*6&$4%4$9 #otalMemor7 4*9=&*$9*6
  A6+ J 47stem control parameters status K : /ormal
    All values about s7stem control parameters are correct+
  A$+ J Mile s7stem con; i:uration status K : /ormal
    Qoth so; t no; ile and hard no; ile are correct+
  A8+ J Pisk con; i:uration status K : /ormal
    #he value about TM4 mount parameters is correct+
  AC+ J (re-read 8lock si.e status K : /ormal
    #he value about 3o:ical 8lock si.e is correct+
  A**+J /et<ork card con; i:uration status K : Uarnin:
  Jop_slaveK
QondMode /ull
  Uarnin: reason: net<ork Dens==D DmtuD eal5alue D*%&&D
Oxpected5alue D8*C9D
  Jop_masterK
QondMode /ull
  Uarnin: reason: net<ork Dens==D DmtuD eal5alue D*%&&D
Oxpected5alue D8*C9D

  A*9+J #ime consistenc7 status K :
Uarnin:
  Jop_masterK
  #he /#(P not detected on machine and local time is 29&9=-&$-9%
*%:9=:442+
  Jop_slaveK
  #he /#(P not detected on machine and local time is 29&9=-&$-9%
*%:9=:442+

```



```
Install in: applications on all nodes+
4uccess;ull7 installed A((+
8e: in init Instance++
encr7pt cipher and rand ;iles ;or data8ase+
(lease enter pass<ord ;or data8ase:
(lease repeat ;or data8ase:
J,A'44-%&=&6K : #he pass<ord o; data8ase is incorrect+#he t<o pass<ords
are di;;erentF please enter pass<ord a:ain+
(lease enter pass<ord ;or data8ase:
(lease repeat ;or data8ase:
8e: in to create "A cert ;iles
#he      sslcert      <ill      8e      :enerated      in
/opt/issed8/install/app/share/sslcert/om
```


£ AN# † T...QÒÃ

¤§ŸŠ~ ``©ª¢ž£•« > ``©ª¢ž£•œ

î b· ©R Æ

£ AN# ' ume#tc

ª§ Š>«-œ

F<% ©Ã { Z ~ Æ ^ ¢ Fž 0v ç £ 0Ã

£ AN# † < ANQÒÃ

¡ £šœ

“ ZL(f Æ

£ AN# d\$uble p#eck&ts'\$

¡ §-¢žš- §©~ª¢ ¡ž¢•£™£§``« ~ §©~ª¢ ¡ž¢•£™£§``œ

a © b Æ

£ AN# d\$uble p#eck&ts'\$

ž- £-``™š ¡œ

+ E O· Æ

£ AN# d\$uble p#eck&ts'\$

ž-`` §ªšœ

0.0 å 1.0 ó © 6 Æ

£ AN# d\$uble p#eck&ts'\$

ž§©`` š>œ

T...< Ò ©ù Æ

£ AN# † T...QÒÃ

ž§©`` §® ``©ª¢ž£•« ™ £``ÿœ

æ ¤ s v s ¤ ý ... Æ

£ AN# ' ume#tc

™£Ÿ``š>œ

T ‡ ™< ©I - Æ

£ AN# 71 G » v 0 G 0v 1 G Æ

™-žÿš>œ

= & Æ

£ AN# dp \$# ' ume#&c v Ö E X } ANOP © Æ Ç % † T ... Q Ò Æ

Ÿ Ž ° · Š > œ

{ ù \$ Û ~ Æ

£ AN# † T ... Q Ò Æ

Ÿ Ž ° · Š ® · © ¢ Ž £ • « ™ £ ¨ Ÿ œ

· s Æ

£ AN# ' ume#&c

& . 1 . " ° ± • 2 3

- · § ™ Š > œ

Æ Æ

£ AN# d \$ sub! e p# ec& s& \$'

- ™ £ ¨ Š > œ

Æ

£ AN# d \$ sub! e p# ec& s& \$'

- Ÿ - ¨ Š > œ

n Æ

£ AN# d \$ sub! e p# ec& s& \$'

- Ÿ - ¨ " Š - « > œ

% < F © n Æ

£ AN# d \$ sub! e p# ec& s& \$'

· § ™ Š > œ

Æ Æ

£ AN# d \$ sub! e p# ec& s& \$'

· § Ÿ Š > œ

Æ n Æ

£ AN# d \$ sub! e p# ec& s& \$'

™ £ ¨ Š > œ

Æ

£ AN# d \$ sub! e p# ec& s& \$'

ÿ-`š>œ

nÂ

£ AN# d\$uble p#eck&\$\$'

&.1.&´µ¶• stµ

™ÿžē`¥ .. ™ÿžē`¥

5(HI J Â

£ AN# teft

~Éÿ,µ¢`¥ÿ¹š™ÿžē`¥œ

HI J © Â

£ AN# &' t

•š`°¢žÿš™ÿžē`¥ ~-ÿ¢-« ™ž•,¢`•š É`¥ `~ª¢« ¢™ÿ,¢`•š É`¥
`~ª¢œ

î dest_e' c\$d&' g > ©w" a 8&} O´ HI J b%teaÂs#c_e' c\$d&' g >

´ a 8&} v è a 8%ov st#&' g ž É – ©Â

£ AN# b%tea

µš-¢žš™ÿžē`¥œ

+HI J O´ . bÂ

£ AN# /a#cha#

š•ÿ¢ÿ,µ¢`¥ÿ¹š™ÿžē`¥œ

HI J ©H/ Â

£ AN# &' t

š°¢žµ--š™ÿžē`¥ ¡µ-•É`¥ ™ÿžē`¥ °»¼½ É`ÿ ¾¡šž É`ÿ¿œ

P HI J Â>369 &' tG \ ý ú st#&' g ©\ úHI ; Pv

U\$# &' tG P\ ý ú st#&' g ©HI wÂ

£ AN# teft

¡š™ÉÿÉš`š™°~™ÿžē`¥ É` ™ÿžē`¥œ

> HI J © , ÂHI J Û bÂ

£ AN# &' tvHI J ÖXèì £ 0Â

™~™ŸžĚ''Ÿš™ŸžĚ''Ÿ ¼!žšª ĒŸĵ ¼!šž ĒŸĵœ

HI J v U#\$m&'tG \ úHI ; v U#\$&'tG

úH/ Ā

Ē AN# teft

™~™ŸžĚ''Ÿš™ŸžĚ''Ÿ |žšª ĵ-ŸŸčž''œ

. 16S(K ç GH} © HI J Ā ^ č Ĺ . Ē * v

ç Ē . Z} © \$ÙĀ

Ē AN# teft

ŸžĚªš¼œĒ- ĒŸŸ . Ÿž-ĒœĒŸŸ . ~šŸ¹ĵ ¼•¹-ž-•Ÿčž™ĵ |žšª ™ŸžĚ''Ÿœ

HI J st#&'g ©; Ÿq ° • Ē< Ē cha#acte#s HI {

ž ý ú * ~ © Ò © HI J Ā

Ē AN# /a#cha#

© ĵ ĵ čžš™ŸžĚ''Ÿœ

+ HI J O´ . b Ā

Ē AN# /a#cha#

-™•ĒĒš™ŸžĚ''Ÿœ

< st#&'g © \ ý ú HI © -S5((8 Ā

Ē AN# &' tege#

(1 # \$D)

~ŸžĚªš™ŸžĚ''Ÿ Ÿč>Ÿ ¼œ •¹-ž-•Ÿčž™ Ÿč>Ÿĵœ

st#&'g; Kq • Ē< Ē cha#acte#s HI { ž * ~ © Ò

HI J Ā

Ē AN# teft

•¹žšĒŸčŸčžœ

š ‡ -S5((8 © HI Ā

Ē AN# /a#cha#

•š''œčžŸš™ŸžĚ''Ÿ ~-Ÿč-« ™ž•,č''•š ĒŸŸ ''-ªč« č™Ÿ,č''•š ĒŸŸ

''-ªčœ

î dest_e' c\$đ&'g > ©w" a 8&} O´ HI J b%teaĀs#c_e' c\$đ&'g >

´ a 8&} v è a 8%ov st#&'g ž Ē - © Ā

£ AN# b%tea

£''£ÿ•-j Š™ÿž£''¥œ

HI J ©' ú5 © H O' . bv | š H O' . bÂ

£ AN# teft

œ¢''¥ÿ¹Š™ÿž£''¥œ

< st#&'g HI © wÂ

£ AN# &' tege#

œj- Š™ÿž£''¥ ÿ¢>ÿœ œ¢''¥ÿ¹ £''ÿ ¾œ |£œœ ÿ¢>ÿœ

ÿ Â HI R!!{ ì . * ~v + st#&'g . le'gth Â ^ ¢
st#&'g Q!e'gth ç | \$ Â

£ AN# teft

œÿž£ªŠ™ÿž£''¥ ¾œ •1-ž-•ÿ¢ž™œ

HI J st#&'g ©; • Ð< Æ cha#acte#s HI { ž ý ú * ~
©Ò ©HI J Â

£ AN# /a#cha#

a ÂŠ™ÿž£''¥œ

st#&'g • 9D5ÿƆvûî 16 Ü M· £ Â
>×Ø#>9D5ÿƆ -7 | j vXè7 | vÖÍ t • Â

£ AN# teft

ž¢j¢-ÿŠ™ÿž£''¥ ÿ¢>ÿœ ''œª~¢ž £''ÿ œ

st#&'g ^ q ' umbe# Â

£ AN# teftÂ

ž¢jª-•¢Š™ÿž£''¥ ÿ¢>ÿœ |žšª ÿ¢>ÿœ ÿš ÿ¢>ÿœ

+HI J st#&'gª ‡ì © Ñ HI J U#\$m ©¢³ P' HI J t\$ ©
¢³ Â

£ AN# teft

žj- Š™ÿž£''¥ ÿ¢>ÿœ œ¢''¥ÿ¹ £''ÿ ¾œ |£œœ ÿ¢>ÿœ

• HI R!!{ ì . * ~v + st#&'g ä le'gth Â ^ ¢
st#&'g Q!e'gth ç | \$ Â

£ AN# teft

žŸžÉªš™ŸžÉ¨Ÿ ŸŸ>Ÿ ¼« •1-ž-•ŸŸž™ ŸŸ>Ÿžœ

HI J st#&' g ©q • Ð< Ćcha#acte#s HI { ž ú * ~ ©
Ò ©HI J Â
£ AN# teFt

™jªÉŸj-žŸš™ŸžÉ¨Ÿ ŸŸ>Ÿ« ĆªÉªÉŸŸžž ŸŸ>Ÿ« |ÉĆª É¨Ÿœ

del!m&te# Û st#&' g £ • ' ©\ Re!d ú HI J { ‡ Ì \ ý ú
del!m&te# © teFt · à ~ Â
£ AN# teFt

™Ÿžjš™š™ŸžÉ¨Ÿª« ™©~™ŸžÉ¨Ÿªœ

> © HI J © , ÂK pš&š' (subst#&' g &' st#&' g)ý v ÖÃ<
' Q Â
£ AN# &' t

ŸšjŸ>š'ªª~Ÿžž É¨Ÿ šž ~ÉŸÉ¨Ÿœ

+ ' umbe# OP' ÜGÌ + } Â
mât
£ AN# teFt

Ÿž-™ª-ŸŸš™ŸžÉ¨Ÿ ŸŸ>Ÿ« |žšª ŸŸ>Ÿ« Ÿš ŸŸ>Ÿœ

+ è st#&' g < Ć©] Þ · U#šm HI ©HI O´ · R ©è t\$ ©
HI Â ^ Ć U#šm Q t\$ v • è U#šm ‡ Ì © Ö©HI Â
£ AN# teFt

&.1.) " ÁÂÃÄ •

Ÿšj•1-žšŸÉªŸ™ŸŸªj« ŸŸ>Ÿœ

ì ó AN© OP. > | } ©HI J Â
£ AN# teFt# šŸQ/ # n

Ÿšj•1-žšÉ¨ŸŸžžªª« ŸŸ>Ÿœ

ì ó ó AN© BQ/ H™ ý õ ñ t %š+ • Ć~ ' pİ ? %Ÿ9

ŸŸ, •1-žš Ÿ©~¤Ÿ ĵžŸ•É™ÉŸ¨ÁžŸ-¤« ŸŸ>Ÿœ
AN© OP. > | } ©HI J Â
É AN# teft

ŸŸ, •1-žš¨©ªŸžÉ•« ŸŸ>Ÿœ
HAN© OP. > | } ©HI J Â
É AN# teft

ŸŸ, -ŸŸŸŸŸ>Ÿ« ŸŸ>Ÿœ
HI JAN© OP. > | } ©G Â
É AN# 8mestamp Dłth\$ut 8me M\$' e

ŸŸ, ¨©ª~ŸžŸŸŸ>Ÿ« ŸŸ>Ÿœ
HI JAN© OP. > | } © HÂ
É AN# ' ume#łc

ŸŸ, ŸÉªŸ™Ÿ-ªĵŸŸŸ>Ÿ« ŸŸ>Ÿœ
HI JAN© OP. > | } ©ì ó Â
É AN# 8mestamp

ŸŸ, ŸÉªŸ™Ÿ-ªĵ ŸŸ©~¤Ÿ ĵžŸ•É™ÉŸ¨œ
+ 04(K ÂOP' ì ó Â
É AN# 8mestamp Dłth 8me M\$' e

&." AEÇ23

&." .1È-Ÿ-~™Ÿ É•1Ÿª- Ê Ê

(SS)D* Ÿî • Database K Schema Èĭ 1 Á© v ôè Database ©
pŸ v@ú Database óö ³ ´ CñvŸÈĭ 5(¥67
®v Database ó« - (ŪÂSchema ©&} ö ³ ´ - vŸî ŸŸ
g#a' t t #e/\$"e • - ð B¨ ÜÖÖ » R@Schema | %o RS©67Â
ð K³ ´ ö ½t Ē v ĭ ð• Schema , 1 Á Â
Í t : ; cde Í Schema K Databasev Q » R ©67Â
È-Ÿ-~™Ÿ Ê Ê ĭ Í
Vç èÈ 1 Á v N" Í n© Databasev ÖÍ t (•

ÉÃ ß© p\$stg#es Â
Í t ýú ÉÃϕv » £ © Database fÍ t Ö Ã 3úÂ
Í t · î | ´ ©N· v· a 8 XY†G - ©H
I vÍ t Í Database ©ì · 02>78 a 8Â
Í Database ì v N" ^ HI 9a 8{)456D(4, ~K² ³
{ D*5691-2*(L(2: ~° ú· , Â(SS)D*ª « -¥*¥5 K 1, ° ² ³ Z } v
ÛôG ² ³ 6· - ¥9: · - ¥2D· - K 16S2, 3)\$· - v ÖÖ² ³ Z } %©
· - , · Xèý Av ß· -² ³ Z } Â
Database © \$D' e# ß Ñ Database % ÑRS © Ñ67v<
· 67Â· 67üÑ vÉ · Â

É·1ϕª-ÉÈÌ Í

^ ϕ » Ö^ Ñ s%admª' 67 =Öž Schema © \$D' e#v" Û'
Schema %©RSv N" Òì Š » Schema © usage 67KRS ©Q 6
7Â
^ ϕ" è Schema % Í RSv N" LM » Schema © c#eate
67Â
Schema © \$D' e# ß Ñ Schema %RS © Ñ67v< · 6
7Â· 67üÑ vÉ · Â

&."."³ ÉÈ

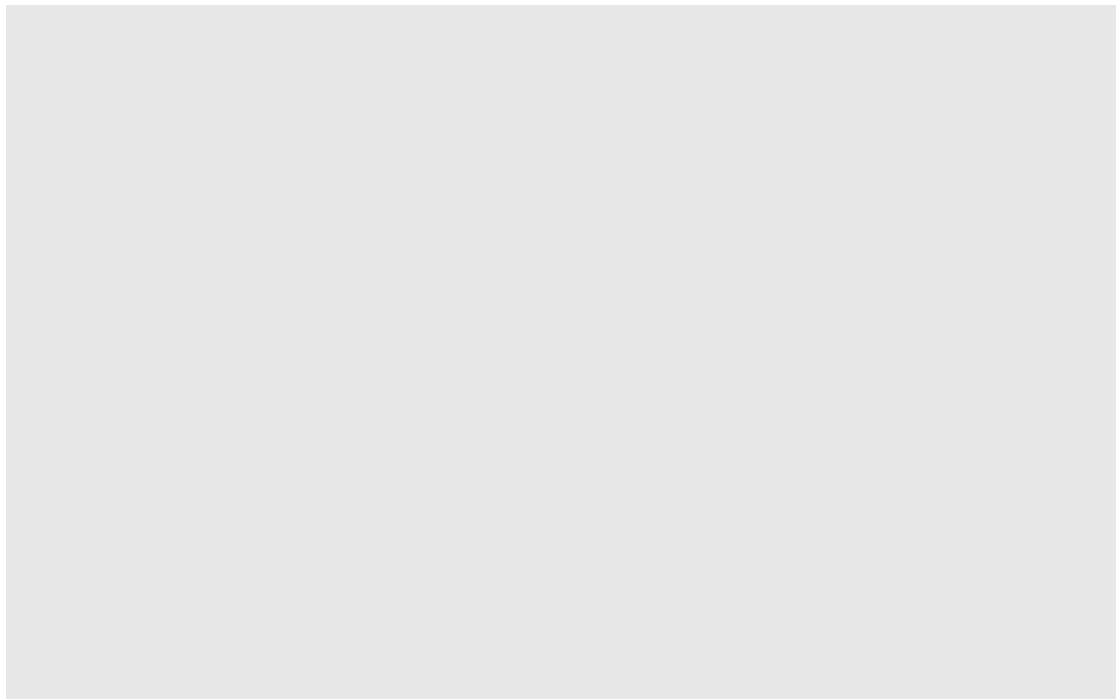
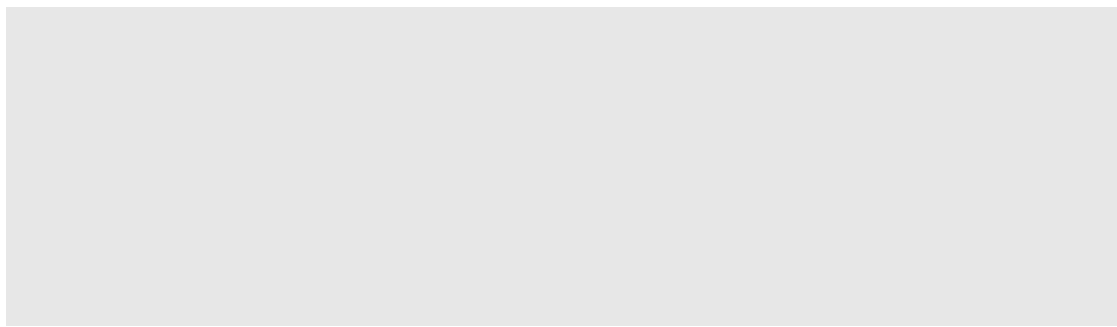
(SS)D* © ÛJ è@ú D4 Â. ² v ©GTUN" î %©ç #
G >~ ÛJ è@ú D4 Â >~ ÛJ v §î i è \$
ÛD4 9 ÛJ v ®, ø—XY ' ÉÃÑ½³ f% ÂÿÃ
I mÉî ©ÛJ Fv §î | § Â
G© >~ Ûî è@ú D4 Â | § 9 è \$ÛD4
v ®, ø " ©ÃÃ^vè. ÈG · ® Ã ™! ì v ÷, ø
Ö>~ Â
ñN" © fÂÿÃÛ G© 6Ü§î ñ ©
fÂ
f ñ 6<6ÂÿÃž <¥\$ž §î ÈÌ Ô ©5 XYv
6<6OP· 5 <6v ® ñ ©<6 Â

f | S

shu[eÂshu[ev ž > è • d v

y ú / ó `

O ² b



Í t • ^ ÑØ ó ©H[, Û vQ^G ¥ • ®H[Í
Û Â

Í t Û • ò² Ì Û © ÂÃ^v ÊHE ó Â

Í t Û ©Û . 9-KH-LO)vî i § ‡ Ì ©
‡ Â

N©Û G ^%o#

53)-2) 2-*L) staXS_p1

(

>>staX_(D 409*)3(6) ' \$t ' u!!B

>>>(3S2_4-9) H-35G-32(20)B

>>L-S2_4-9) H-35G-32(25)B

>>)9-(L H-35G-32(25)B

>>1G64)_409*)3 H-35G-32(20)B

>>G(3)_D-2) D-2)B

>>empl!\$%me' t_(D H-35G-32(10)B

>>S-L-3: 409*)3(8B2)B

>>5699(SS(64_152 409*)3(4B2)B

>>9-4-,)3_(D 409*)3(6)B

>>sec8\$'_(D 409*)3(4)

)

1-32(2(64 *: 3-4,) (G(3)_D-2))

(

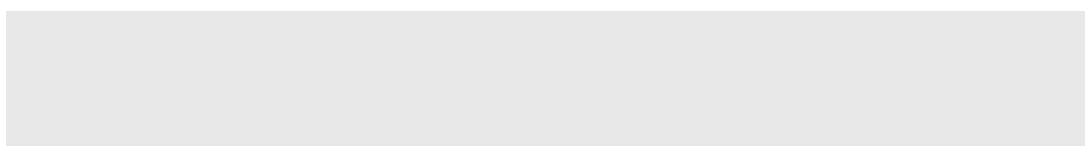
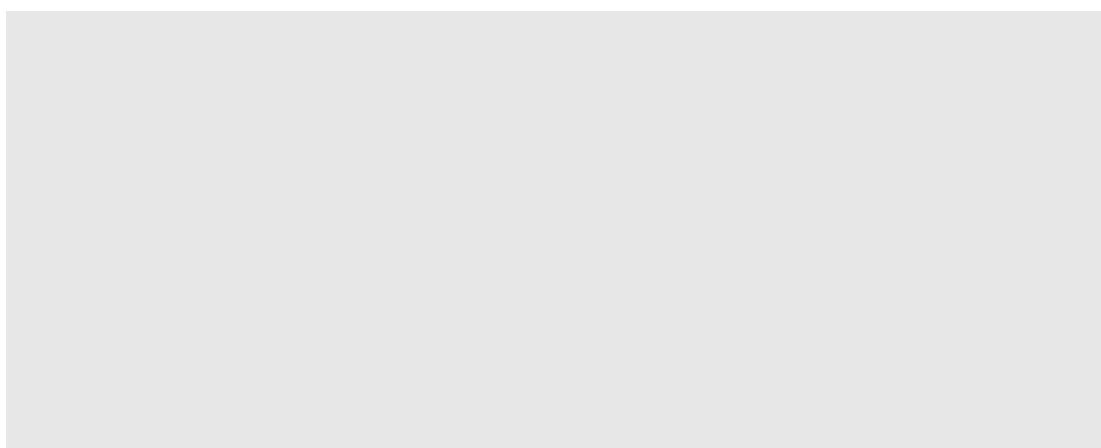
>>>1-32(2(64 G(3)_19950501 H-LO)S L)SS 2G-4 (Y1995705701 0000000Y)B

>>>1-32(2(64 G(3)_19950502 H-LO)S L)SS 2G-4 (Y1995705702 0000000Y)B

>>>1-32(2(64 G(3)_maF/a!ue H-LO)S L)SS 2G-4 (9-KH-LO))

)c

Í t I MÙJ Ê ©H[Q Í



XYAN	î
	, ¥• ¥Ž LM - © Ā
FX	; UÛ%A4İ { ` ¥Û LM - © ~Ā ï 4İ { 4İ™! Ö v, XG í î • Æ~Ā

&.".) ´ xÊÊ

î ĩ " Ā

èH[TUì v 4İ ½† ©Æ v ý ā î %oç#

í t f• • ½ ANĀ

l m ANì v è ÷ ø¹ Ā ©Æç%v l m AN© Ž • å j

• ù ¥ ¥409)3(5Ā

í t ò̄ úGXèyz : ì vG ÒýÆ ©H[• QÒ©

ANĀ

í t R HI J v í t• HI J ANvû> Ò Ā

ĒÁ æ> ©Ò N" XY©Ò HI v | § ‡Ò ì

‡ì HI ì SĀ ÜØ AN• HI J v çvÖí t

• 5G-3(')¥*15G-3(')¥45G-3(')¥5G-3-52)3(')Ā

&." .ÀØÙÊÊ

ÈÚ°OÙÝP BÜÝØÙ

í t ^ϕ ¹ Ā 9 | H[v v ÖÖí t• D)>-0L2 \] v

| § Ý¼ì • ÖI É ©qϕĀ

í t ŠØ ÖXè 40LL ©H[Ý 462 40LL \] v ´ ± ÷ è

%oR | , £k ´ Ā

í t ŠŠî } % ©\] } % Ā 462 40LL K D)>-0L2 \] Öv

| š\] Šî } % Ā

àbáâ

1a#8a! 5!uste# =e%{ ¥\$ž v œ• 15=~ž FXG©ý° ¥\$ž v è

(SS)D* v • 15= Šî ÝĀ m&' <maF ÆĒì . ĒG Ā Ā15=

©I î %oç#

ý G Đ Í ýú 15=v ýú 15= §î < Æ⁻ F v ő ž ý ã ÖÍ
t ã 2F ã

Í t è 4ï ©œ5GH} ã ™! Í 15= ã õ ° ã ™! ý ã + ^
c\$! \$p c\$' stv | c\$!· F v \$p· L M I >A¥0¥0A¥@A¥@v c\$' st· (f ã

Í t è ÷ ø ™! ©—~ %v l m d&s8' ct Q - ©F Í 15= ã
ã ä Ø Û

¸ XG¥FXG>^a « H \] ã

Í t % Ø " ý \] v ã ^ v % · " 04(E# ' H [" ã
% Ó Ø Û

r î s t

Í t)2L&' Öv f | ŠÄ° » ä É f q ¢ 9 © L M Â ^ ¢
q ¢ 9 Ã v Æ ' Á T U ž É d Â

Í t • . Á & } Å , DDL K D9L L M Â Ã ^ v t # u ' cate table ¥ update
table ¥ delete table ¥ d # \$ p table ® L M v ý à Å , ~ ? Õ « - p q Â R õ A L
M v Í t • . Á , 8 v " ì Š î , Â

Í t è 4 ĭ a b ì v Í t Ø F ‡ 4 ĭ © Ñ H [v Ö Í t •
" S) L) 5 2 V L ö ° b - Â ý & Æ v f ñ 4 ĭ T ‡ F < ý &
| Š , • H [R - ä ' Á ² ³ © ù Ñ Â

Í t è Û ' GRS ì schema - v Š î | Š - schema n P , ø Û '
å Û © G Â

Í t Ã 3 G ^ _ , ` { ô ž > 0 L L ? 6 (4 ~ ì v Å , í î
Â Í t • ; (2 G 2 - * L) - S • Í ó ì G © & } , Ý SQL • © Š ± Â
Í t

• ' ©Å ſ UWÖ %i v „ ø4Ī ^ ´ Å
Í t • % ì óQ ©# P '\$DB Ÿ ò—ì óÅ— ' \$DB
• ' ©Å ſ UW« - %i v „ ø4Ī ^ ´ Å

&. & Ä gh

cd@A RSv† | š Å Í RSì šî >
R ©G* óv ^ † Ö > Q ©G* óvQ ©RS ÷ ßæXè
1, _D) > - 0L2* ó Å cd©RSSÛJ è´ úG* ó Å

G* ó

è (SS)D* vG* óž ýúwxv šî Xè´ úv^a XY©ž < Æ©
 ©@° • d ! Åß G* óž ýúwxv òž á • d ©M v
| cd ! : ; Å

Z}

(SS)D* ©Z} ž R ä ýúyz Û\$Å Ñ© RS Í èZ} %
 Å(SS)D* ©Z} K » ž %& ©v ' ©%& ž > (p Í » ©Òì
÷ Æk Í ýúÒ Z} v õ » ñ šî 5) Í Z} v û ü · » > | š
©Z} Å

» KE

(SS)D* • » KE Ÿ¨ ÜR ©Û' Å E Æ ©T, ÖÖv ý
úE šî f ä ž ýú » v = ý » Å è (SS)D* E K
 » ó© òÐè E ßž ÑL6, (4 67 ©Å è (SS)D* ýú »
ýR ýúE v ÖÃ šî • E * ÝŸpµ¶B ſ cdÅ

. Ácd

è. Ácd v (SS)D* „ 9H55{ ¯ - û <¨ Ü ~ qÉ° + [¯ ©&} v
| ž ± b óÖ , Å(SS)D* Ñ - ; ýXóv®ž K ò—
Å ©- óè ý Å(SS)D* Ñ [©) * v õ ž · -

Æ... ý ú H-5009 P&Ãý ã ÆÇ% » Ö v Ü" ä
Ã™Öv (\$\$)D* ž £k ~ ? . ÁÃ

->i Cõ' '

).1 OPi C

r ñOPòj

\$mm` &S+' \$de1 sc#&ptaS gs \$m 7t status 77deta&!

_ 5!uste# State a

cluste#_state 0 4\$#ma!

#ed&st#&bu8' g 0 4\$

cu##e' t_aM 0 - . _-LL

_ Data' \$de State a

>>>>' \$de ' \$de_&p p\$#t &' sta' ce state

////////////////////////////////////

1 &S+' \$de1 192.168.146.161 5432 6001 <\$pt<&ssedb1<data<d1 1 1#&ma#%

4\$#ma!

2 &S+' \$de4 192.168.146.164 5432 6002 <\$pt<&ssedb1<data<d4 S Sta' db%

4\$#ma!

óôOP

\$mm` &S+' \$de1 sc#&ptaS gs \$m 7t st\$pc

St\$pp&' g cluste#.

AA

Success!u!!% st\$pped cluste#.

AA

)' d st\$pc cluste#.

ööOP

\$mm` &S+' \$de1 sc#&ptaS gs\$m 7t sta#tC

Sta#8' g cluste#.

AA

_SO55)SSa &S+' \$de1

2023707728 14056033.308 64c366a1.1 _u' "' \$D' a 140593643417856 _u' "' \$D' a 0
d' _6001_6002 01000 0 _*-5=)4Da ; -34(4, 0 c\$u!d ' \$t c#eate a' % G- 251<(1
s\$c"ets

2023707728 14056033.309 64c366a1.1 _u' "' \$D' a 140593643417856 _u' "' \$D' a 0
d' _6001_6002 01000 0 _*-5=)4Da ; -34(4, 0 >a&led t\$ &' &8a!Me the mem\$#%
p#\$tect U\$# g_&' sta' ce.aN#.aN#_st\$#age.cst\$#e_buXe#s (16 9b%tes) \$# sha#ed
mem\$#% (1188 9b%tes) & !a#ge#.

_SO55)SSa &S+' \$de4

2023707728 14056034.716 64c366a2.1 _u' "' \$D' a 140365746151680 _u' "' \$D' a 0
d' _6001_6002 01000 0 _*-5=)4Da ; -34(4, 0 c\$u!d ' \$t c#eate a' % G- 251<(1
s\$c"ets

2023707728 14056034.717 64c366a2.1 _u' "' \$D' a 140365746151680 _u' "' \$D' a 0
d' _6001_6002 01000 0 _*-5=)4Da ; -34(4, 0 >a&led t\$ &' &8a!Me the mem\$#%
p#\$tect U\$# g_&' sta' ce.aN#.aN#_st\$#age.cst\$#e_buXe#s (16 9b%tes) \$# sha#ed
mem\$#% (1188 9b%tes) & !a#ge#.

AA

Successlu!!% sta#ted.

j h /

\$mm` &S+' \$de4 d4aS gs\$m 7t st\$P 7D <\$pt<&ssedb1<data<d4

St\$pp&' g cluste#.

AA

_, -OSS753606a0 5a' ' \$t st\$P the database the cmd & s\$u#ce
<h\$me<\$mm<.bash#cc p#th\$' 3 Y<\$pt<&ssedb1<t\$!<sc#&pt<!\$cal<St\$P(' sta' ce.p%l 70
\$mm 73 <\$pt<&ssedb1<app 7t 300 7D <\$pt<&ssedb1<data<d4 7m llastB)##\$#0

4f ò—9: l mg,
_ \$mm` &S+' \$de1 sc#&ptaS gs_ \$m 7t status 77deta!
_ 5!uste# State a

cluste#_state 0 4\$#ma!
#ed&st#&bu8' g 0 4\$
cu##e' t_aM 0 - . _-LL

_ Data' \$de State a

>>>>' \$de ' \$de_&p p\$#t &' sta' ce state

////////////////////////////////////

1 &S+' \$de1 192.168.146.161 5432 6001 <\$pt<&ssedb1<data<d1 1 1#&ma#%
4\$#ma!

2 &S+' \$de4 192.168.146.164 5432 6002 <\$pt<&ssedb1<data<d4 S Sta' db%
4\$#ma!

4f m6g, ž šî nP

_ \$mm` &S+' \$de4 d4aS gs_ct! ue#% 7D <\$pt<&ssedb1<data<d4<

_2023707728 15015035.668a_19156a_a_gs_ct!a0 gs_ct! ue#% bdatad&# &S
<\$pt<&ssedb1<data<d4

>G- state0

>>>>>>>!\$ca!_#\$!e 0 Sta' db%

>>>>>>>sta8c_c\$' ' ec8\$' s 0 1

>>>>>>>db_state 0 4\$#ma!

>>>>>>>deta!_&' U\$#ma8\$' 0 4\$#ma!

>Se' de#s &' U\$0

4\$ &' U\$#ma8\$'

>3ece&/e# &' U\$0

>>>>>>>#ece&/e#_p&d 0 18494

>>>>>>>!\$ca!_#\$!e 0 Sta' db%

>>>>>>pee#_#\$!e 0 1#&ma#%
>>>>>>pee#_state 0 4\$#ma!
>>>>>>state 0 4\$#ma!
>>>>>>se' de#_se' t_!\$ca8\$' 0 0<4001*58
>>>>>>se' de#_D#lte_!\$ca8\$' 0 0<4001*58
>>>>>>se' de#_bush_!\$ca8\$' 0 0<4001*58
>>>>>>se' de#_#ep!a%_!\$ca8\$' 0 0<4001*58
>>>>>>#ece&/e#_#ece&/ed_!\$ca8\$' 0 0<4001*58
>>>>>>#ece&/e#_D#lte_!\$ca8\$' 0 0<4001*58
>>>>>>#ece&/e#_bush_!\$ca8\$' 0 0<4001*58
>>>>>>#ece&/e#_#ep!a%_!\$ca8\$' 0 0<4001*28
>>>>>>s%' c_pe#ce' t 0 100J
>>>>>>cha' ' e! 0 192.168.146.164047386@77192.168.146.16105433
m6 (§ î n P
l mn P
_ \$mm` & s\$+' \$de4 d4aS gs_ct! sD&tch\$/e# 7D <\$pt<&ssedb1<data<d4
_2023707728 15016055.469a_19198a_a_gs_ct!a0 gs_ct! sD&tch\$/e# bdatad# & s
<\$pt<&ssedb1<data<d4
_2023707728 15016055.469a_19198a_a_gs_ct!a0 sD&tch\$/e# te#m (1)
_2023707728 15016055.474a_19198a_a_gs_ct!a0 Da&8' g l\$# se#/e# t\$ sD&tch\$/e#.....
_2023707728 15017000.592a_19198a_a_gs_ct!a0 d\$' e
_2023707728 15017000.592a_19198a_a_gs_ct!a0 sD&tch\$/e# c\$mpleted
(<\$pt<&ssedb1<data<d4)

4 f 9: g ,
_ \$mm` & s\$+' \$de1 dataaS gs_ \$m 7t status 77deta!
_ 5!uste# State a

cluste#_state 0 Deg#aded
#ed&st#bu8' g 0 4\$
cu##e' t_aM 0 - . _-LL

<\$pt<bac"up<bac"up.s !7p 26000 testdb 7> p
gs_dump_p\$#tA\26000\%a_testdba_2023707727 19053031a0 2he t\$ta! \$b\lects ' umbe# &s
432.
gs_dump_p\$#tA\26000\%a_testdba_2023707727 19053031a0 _100.00Ja 432 \$b\lects ha/e
bee' dumped.
gs_dump_p\$#tA\26000\%a_testdba_2023707727 19053031a0 dump database testdb
success!!%
gs_dump_p\$#tA\26000\%a_testdba_2023707727 19053031a0 t\$ta! 8me0 1563 ms

yz pq #

>

77• » testv Å , gs_dump • ' © s ! / v pq å template1
#

_\$mm` &s\$+' \$de2 bac"upaS gs !7d template1 70 test 7; huaDe&` 1234 7p 26000

7l <\$pt<bac"up<bac"up.s !

S)2

S)2

S)2

S)2

S)2

S)2

S)2

53)-2) S5G)9-

-L2)3 S5G)9-

S)2

S)2

S)2

53)-2) 2- *L)

-L2)3 2- *L)

53)-2) 2- *L)

-L2)3 2- *L)

p q < !

_#\$\$t` &\$\$+' \$de2 db1ad !! <\$pt<&ssedb1<data<db1<pg_hba.c\$' U
<\$pt

m&' &num LS4 &sl 0<0.

_2023707728 09043059a0beg&' bu&!d tablespace !&st

_2023707728 09043059a0R' &sh bu&!d tablespace !&st

_2023707728 09043059a0beg&' get F!\$g b% F!\$&st#eam

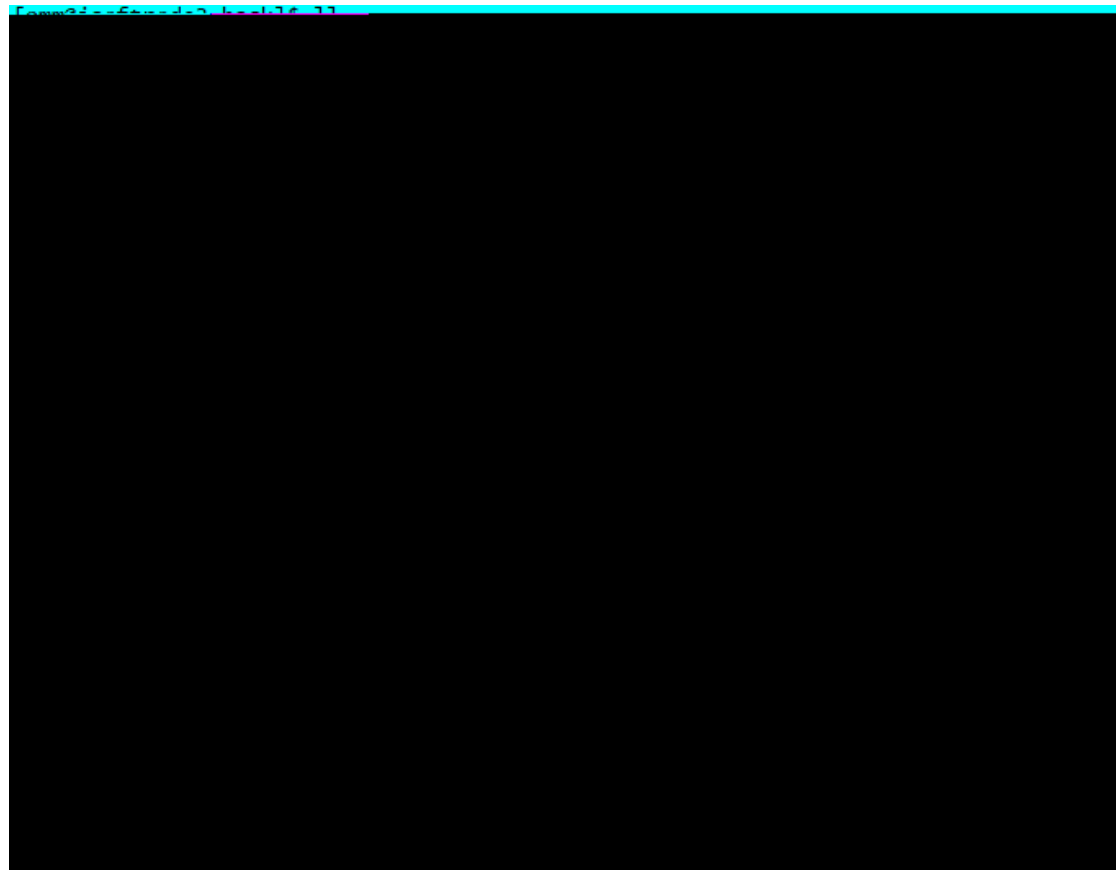
_2023707728 09043059a0 chec" &de' 8U% s%stem success

_2023707728 09043059a0 se' d S2-32_3) 1L(5-2(64 0<7000000 success

_2023707728 09043059a0 "eepa!&/e message &s #ece&/ed

_2023707728 09043059a0 "eepa!&/e message &s #ece&/ed

_2023707728 09044004a0gs_basebac"up0 base bac"up success!u!!%



¥™,ižš~-• ©j | ‡ø ùú

1¥ ´ mowx

´ mowx ÂÂ , ^ %%%Š è > ©wx % Í badêš_

\$mm` &\$+' \$de2\$bac"up\$4p\$2 \$pta\$ gs_p#\$bac"up & !t 7* <\$pt<p#\$bac"up

(4>60 (\$ "ssG@0(4>60 *ac"up cata!\$g \<\$pt<p#\$bac"up! successlu!!% &' &ted

_\$mm` &\$+' \$de2 p#\$bac"upaS !!

d#DF7777. t\$ta! Q \$mm dbg#pS ` a!28b!úbúb@02 &

d#DF7777. 2 \$mm dbg#p 6 ?u! 28 10037 bac"ups

d#DF7777. 2 \$mm dbg#p 6 ?u! 28 10037 Da!

2

\$mm` &\$+' \$de 2 p#\$bac"up mo È Ã g#\$bac" &

¥

Ý ý ú n ©mo È Ã Ã gs_p#\$bac"up S î è Òý ú mo wx %X ó - ú

Ã È Ã ©mo Ã Ã ^ wx · <\$pt

(• €

Å % • è , ! Ý 5 (• €

_ \$mm` & s\$+' \$de2 &' sta' ce_!\$ca!aS gs_p#\$bac"up set7c\$' Rg 7* <\$pt<p#\$bac"up< 77

&' sta' ceA&' sta' ce_!\$ca! 7d testdb 7p 26000

_ \$mm` & s\$+' \$de2 &' sta' ce_!\$ca!aS cat pg_p#\$bac"up.c\$' U

d *ac"up &' sta' ce &' U\$#ma8\$'

pgdata A <\$pt<&ssedb1<data<db1

s%stem7&de' 8Re# A 3423299692713438

d 5\$' ' ec8\$' pa#amete#s

pgdatabase A testdb

pgp\$#t A 26000

_ \$mm` & s\$+' \$de2 &' sta' ce_!\$ca!aS gs_p#\$bac"up bac"up 7* <\$pt<p#\$bac"up< 77

&' sta' ce &' sta' ce_!\$ca! 7d testdb 7b >OLL

(4>60 *ac"up sta#t& gs_p#\$bac"up /e#s&\$' 0 2.4.2& &' sta' ce0 &' sta' ce_!\$ca! bac"up (D0

_2023707728 11045008a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045013a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045018a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045023a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045028a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045033a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045038a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045044a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045049a0 "eepa!%/e message &s #ece%/ed
_2023707728 11045055a0 "eepa!%/e message &s #ece%/ed
_2023707728 11046001a0 "eepa!%/e message &s #ece%/ed
_2023707728 11046006a0 "eepa!%/e message &s #ece%/ed
_2023707728 11046011a0 "eepa!%/e message &s #ece%/ed
_2023707728 11046017a0 "eepa!%/e message &s #ece%/ed

(4>60 Data R!es a#e t#a' sle##edB 8me e!apsed0 1m020s

(4>60 Da&t U\$# pg_st\$p_bac"up()

(4>60 pg_st\$p bac"up() success!u!!% eFecuted

L6, 0 st\$p_!s' 0 0<9000308

L6, 0 L\$'\$&' g U\$# LS4 0<9000308 &' segme' t0 000000010000000000000009

(4>60 ; a&t U\$# LS4 0<9000308 &' st#eamed ; -L segme' t

<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G9); <database<pg_F!\$g<00000001000
0000000000009

L6, 0 >\$u' d ; -L segme' t0

<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G9); <database<pg_F!\$g<00000001000
0000000000009

L6, 0 2h#ead _0a0 6pe' &' g ; -L segme' t

h<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G9); <database<pg_F!\$g<00000001000
0000000000009h

L6, 0 >\$u' d LS40 0<9000308

L6, 0 R' &shed st#eam&' g ; -L at 0<-000000 (8me!&' e 1)

L6, 0 , eg' g the 3ec\$/e#% 2&me U#\$m ; -L

L6, 0 2h#ead _0a0 6pe' &' g ; -L segme' t
h<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G9); <database<pg_F!\$g<00000001000
0000000000009h

(4>60 \$%' c&' g bac"up R!es t\$ d&s"
(4>60 *ac"up R!es a#e s%' cedß 8me e!apsed0
(4>60 Ha!&da8' g bac"up 3: G9);
(4>60 *ac"up 3: G9); data R!es a#e /a!&d
(4>60 *ac"up 3: G9); #es&de' t s!Me0 6369*
(4>60 *ac"up 3: G9); c\$mp!eted

mo '
4f mog, • €
_ \$mm` &s\$+' \$de2 &' sta' ce_!\$ca!a\$ gs_p#\$bac"up sh\$D 7* <\$pt<p#\$bac"up< 77
&' sta' ce &' sta' ce_!\$ca!

AA
AA
AAAAA

>(' sta' ce He#s&\$' (D 3ec\$/e#% 2&me 9\$de ; -L 9\$de 2L(2&me Data
; -L .#a8\$ Sta#t LS4 St\$p LS4 2%pe Status

AA
AA
AAAAA

>&' sta' ce_!\$ca! 9.2 3: G4G7 2023707728 12007058E08 >OLL S23)-9 1<0 6s
6209* 169* 1.00 0<D000028 0<D0001)8 >(L) 6=

4¥R ä DML L M

R , D9L L Mä , f mo
_ \$mm` &s\$+' \$de2 caS gs !7d testdb 7p 26000 7#
gs ! ((&ssedb 5.0.0 bu!d 4ec82cbe) c\$mp!ed at 2023707727 09058020 c\$mm&t 0 last
m#)
4\$' 7SSL c\$' ' ec8\$' (SSL c\$' ' ec8\$' &s #ec\$mme' ded Dhe' #e u&#&' g h&gh7secu#&t%)
2%pe hhe!ph U\$# help.

L6, 0 R' & shed st#eam&' g ; -L at 0<5000000 (8me!&' e 1)
L6, 0, eg' g the 3ec\$/e#% 2&me U#\$m ; -L
L6, 0 2h#ead _0a0 6pe' &' g ; -L segme' t
h<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G402<database<pg_F!\$g<000000010000
00000000000*h
(4>60 S%' c&' g bac"up R!es t\$ d&s"
(4>60 *ac"up R!es a#e s%' cedB 8me e!apsed0 0
(4>60 Ha!&da8' g bac"up 3: G402
(4>60 *ac"up 3: G402 data R!es a#e /a!&d
(4>60 *ac"up 3: G402 #es&de' t s!Me0 2739*
(4>60 *ac"up 3: G402 c\$mp!eted
4 f m o g ,
_ \$mm` &s\$+' \$de2 &' sta' ce_!\$ca!aS gs_p#\$bac"up sh\$D 7* <\$pt<p#\$bac"up< 77
&' sta' ce &' sta' ce_!\$ca!
AA
AA
AAAAA
>(' sta' ce He#s&\$' (D 3ec\$/e#% 2&me 9\$de ; -L 9\$de 2L(2&me Data
; -L .#a8\$ Sta#t LS4 St\$p LS4 2%pe Status
AA
AA
AAAAA
>&' sta' ce_!\$ca! 9.2 3: G4(7 2023707728 12008032E08 123-5= S23)-9 1<1 6s
2579* 169* 1.00 0<>000028 0<>0001)8 >(L) 6=
>&' sta' ce_!\$ca! 9.2 3: G4G7 2023707728 12007058E08 >OLL S23)-9 1<0 6s
6209* 169* 1.00 0<D000028 0<D0001)8 >(L) 6=

6¥ , f mo K | f mo É û Â

> ©, f mo t | O | mo ó© Ñ, f mo É û å O | mo Â O
| mo (Ê ÑÉ û © v ® É û ©, f mo M. ÁÂé • Â

\$mm` ' \$de2 ' sta' ce!\$ca!aS gs_p#\$bac"up me#ge 7* <\$pt<p#\$bac"up< 77
' sta' ce ' sta' ce_!\$ca! 7' 3: G4(7
(4>60 9e#ge sta#ted
(4>60 9e#g&' g bac"up 3: G4(7 D'th pa#e' t cha&'
(4>60 Ha!'date pa#e' t cha&' l!\$# bac"up 3: G4(7
(4>60 Ha!'da8' g bac"up 3: G4G7
(4>60 *ac"up 3: G4G7 data R!es a#e /a!&d
(4>60 Ha!'da8' g bac"up 3: G4(7
(4>60 *ac"up 3: G4(7 data R!es a#e /a!&d
L6, 0 3est\$#e d!#ect\$#!es a' d s%#m!&' "s... &'
<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G4G7<database
(4>60 Sta#t me#g&' g bac"up R!es
L6, 0 5#ea8' g page heade# map
h<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G4G7<page_heade#_map_tmph
(4>60 *ac"up R!es a#e success!u!!% me#ged! 8me elapsed! 8s
(4>60 De!ete! 3: G4(7 2023707728 12!08!32E08
L6, 0 3e' ame <\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G4G7 t\$
<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G4(7
(4>60 3e' ame me#ged !u!! bac"up 3: G4G7 t\$ 3: G4(7
(4>60 Ha!'da8' g bac"up 3: G4(7
(4>60 *ac"up 3: G4(7 data R!es a#e /a!&d
(4>60 9e#ge \$l bac"up 3: G4(7 c\$#mpleted
\$mm` ' \$de2 ' sta' ce!\$ca!aS !!
t\$ta! 4
7#D777777. 1 \$mm dbg#p 159 ?u! 28 11!44 pg_p#\$bac"up.c\$' l
d#DF777777. 3 \$mm dbg#p 97 ?u! 28 12!10 3: G4(7

7¥• te"t+. 6ûpq

_\$mm` ' \$de2 caS gs !7d p\$stg#es 7p 26000 7#
gs ! (('ssedb 5.0.0 bu!ld 4ec82cbe) c\$#mpled at 2023707727 09!58!20 c\$#mm&t 0 last
m#)

4\$' 7SSL c\$' ' ec8\$' (SSL c\$' ' ec8\$' &#ec\$mme' ded Dhe' #e u&#&' g h&gh7secu#&t%)
2%pe hhe!ph U\$# help.

&ssedbAd d#\$p database testdbf

D361 D-2- *-S)

_\$mm` &s\$+' \$de2 caS gs !7d testdb 7p 26000 7#

gs !Q>-2-LQ database htestdbh d\$es ' \$t eF&st

• #est\$#e %oŠ —v hi (SS)D* &v ū * db1 wx

_\$mm` &s\$+' \$de2 caS gs_ct! st\$p 7D <\$pt<&ssedb1<data<db1

_202370728 12018057.916a_79294a_a_gs_ct!a0 gs_ct! st\$pped Bdatad&# &s

<\$pt<&ssedb1<data<db1

Da&8' g U\$# se#/e# t\$ shut d\$D' d\$' e

se#/e# st\$pped

_\$\$\$t` &s\$+' \$de2 cad cd <\$pt<&ssedb1<data

_\$\$\$t` &s\$+' \$de2 dataad m/ db1 db1_ba"

Å, #est\$#e p q â è • —© g,

\$mm` &s\$+' \$de2 &' sta' ce!\$ca!aS gs_p#\$bac"up #est\$#e 7* <\$pt<p#\$bac"up< 77

&' sta' ce &' sta' ce_!\$ca! 7D <\$pt<&ssedb1<data<db1 7& 3: G4(7

L6, 0 3est\$#e beg&' .

L6, 0 chec" tab!espace d#ect\$#les \$U bac"up 3: G4(7

L6, 0 chec" eFte#' a! d#ect\$#les \$U bac"up 3: G4(7

(4>60 Ha!&da8' g bac"up 3: G4(7

(4>60 *ac"up 3: G4(7 data R!es a#e /a!&d

L6, 0 2h#ead _1a0 6pe' &' g ; -L segme' t

h<\$pt<p#\$bac"up<bac"ups<&' sta' ce_!\$ca!<3: G4(7<database<pg_F!\$g<000000010000

00000000000>h

(4>60 *ac"up 3: G4(7 ; -L segme' ts a#e /a!&d

(4>60 *ac"up 3: G4(7 &s /a!&d.

(4>60 3est\$#&' g the database U#\$m bac"up at 202370728 12008031E08

L6, 0 3est\$#e d#ect\$#les a' d s%m!&' "s... &' <\$pt<&ssedb1<data<db1

(4>60 Sta#t #est\$#&' g bac"up R!es. 1, D-2- s!Me0 6369 *

L6, 0 Sta#t th#ead 1

(4>60 *ac"up R!es a#e #est\$#ed. 2#a' sle#ed b%tes0 10009 *B 8me elapsed0 28s

(4>60 3est\$#e &' c#eme' ta! #a8\$ (!ess &s beNe#)0 157J (10009 * <6369 *)

(4>60 S%' c&' g #est\$#ed R!es t\$ d&s"

(4>60 3est\$#ed bac"up R!es a#e s%' cedB 8me elapsed0 1s

(4>60 3est\$#e \$U bac"up 3: G4(7 c\$mp!eted.

j k û t u ž p q

_\$mm` &s\$+' \$de2 caS gs_ct! sta#t 7D <\$pt<&ssedb1<data<db1

_2023707728 12022008.206a_79316a_a_gs_ct!a0 gs_ct! sta#tedBdatad&# &s

<\$pt<&ssedb1<data<db1

_2023707728 12022012.404a_79316a_a_gs_ct!a0 Da&8' g U\$# se#/e# t\$ sta#t...

.0 L6, 0 _-!a#m 9\$du!eaca' ' \$t #ead , -OSS_; -34(4, _2: 1) e' /.

0 L6, 0 _-!a#m 9\$du!eaG\$st 4ame0 &s\$+' \$de2

0 L6, 0 _-!a#m 9\$du!eaG\$st (10 &s\$+' \$de2. 5\$p% h\$st' ame d!#ect!% &' case \$U ta"&' g

10s t\$ use \geth\$stb%' ameY Dhe' <etc<h\$sts d\$es ' \$t c\$' ta&' @G6S2 (10

0 L6, 0 _-!a#m 9\$du!ea5!uste# 4ame0 db5!uste#

0 L6, 0 _-!a#m 9\$du!ea(' /a!&d data &' -!a#m(tem R!ei 3ead ala#m)' g!sh ' ame

lla&edi !&' e0 57

0 ; -34(4, 0 lla&ed t\$ \$pe' leatu#e c\$' t#\$! R!eB please chec" Dhethe# &t eF&sts0

>!e4ameA(SS)D*./e#s&\$' B)##' \$A2B)##messageA4\$ such R!e \$# d!#ect\$#%.

0 ; -34(4, 0 lla&ed t\$ pa#se leatu#e c\$' t#\$! R!e0 &ssedb./e#s&\$' .

0 ; -34(4, 0 >a!&ed t\$!\$ad the p#\$duct c\$' t#\$! R!eB s\$ &ssedb ca' ' \$t d&s8' gu!sh

p#\$duct /e#s&\$' .

2023707728 12022013.187 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 D*010 0 _3)D6a L6, 0 3ec\$/e#% pa#a!!e!&smB cpu c\$u' t A 2B maF A 4B actual
A 2

2023707728 12022013.187 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 D*010 0 _3)D6a L6, 0 5\$' Rg3ec\$/e#%1a#a!!e!&smB
t#ue_maF_#ec\$/e#%_pa#a!!e!&sm04B maF_#ec\$/e#%_pa#a!!e!&sm04

2023707728 12022013.399 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 _-!a#m 9\$duleaca' '\$t #ead
, -OSS_; -34(4, _2: 1) e' /.

2023707728 12022013.399 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 _-!a#m 9\$duleaG\$st 4amel&s\$+' \$de2

2023707728 12022013.399 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 _-!a#m 9\$duleaG\$st (10 &s\$+' \$de2. 5\$p%
h\$st' ame d#ect!% &' case \$ll ta''&' g 10s t\$ use \geth\$stb%' amel' Dhe' <etc<h\$sts d\$es
' \$t c\$' ta&' @G6S2(10

2023707728 12022013.399 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 _-!a#m 9\$dulea5!uste# 4amel db5!uste#

2023707728 12022013.399 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 _-!a#m 9\$dulea(' /a!&d data &' -!a#m(tem Rlei
3ead a!a#m)' g!&sh ' ame ll&ledi !&' e0 57

.2023707728 12022013.416 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 *_-5=)4Da L6, 0 !\$aded !&b#a#% hsecu#&t%_p!ug&' h

2023707728 12022013.418 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 01000 0 *_-5=)4Da ; -34(4, 0 c\$u!d ' \$t c#eate a' % G- 251<(1 s\$c"ets

2023707728 12022013.418 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 01000 0 *_-5=)4Da ; -34(4, 0 c\$u!d ' \$t c#eate a' % G- 251<(1 s\$c"ets

2023707728 12022013.421 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 _*-5=)4Da L6, 0 (' &t4uma ' uma4\$de4um0 1
' uma_d&st#bute_m\$de0' '\$ e &' he#&t2h#ead1\$\$!00.

2023707728 12022013.421 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 01000 0 _*-5=)4Da ; -34(4, 0 >a&led t\$ &' &8a!&Me the mem\$#% p#\$tect U\$#
g_&' sta' ce.aN#.aN#_st\$#age.cst\$#e_buXe#s (16 9b%tes) \$# sha#ed mem\$#% (1188
9b%tes) &s !a#ge#.

2023707728 12022014.278 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0_5-5G)a L6, 0 set data cache s&Me(12582912)

2023707728 12022017.650 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0_S), 9)42_1-,)a L6, 0 Segme' t7page c\$' sta' ts0 D>_9-1_S(.)0
8156& D>_9-1_*(2_5420 65248& D>_9-1_, 3601_)K2)42S0 4175872&
(1*L65=_S(.)0 8168&)K2)42S_1)3_(1*L65=0 1021& (1*L65=_ , 3601_S(.)0 4090&
*92_G)-D)3_L)H)L0_262-L_1-,)S0 8323072& *t9ap)' t#%4umbe#1e#!\$c"0
2038& *t9ap*!\$c"4umbe#0 25& *t* &t9aF9ap5' t0 512

2023707728 12022018.419 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 _*-5=)4Da L6, 0 &ssedb0 ls%' c R!e
h<\$pt<&ssedb1<data<db1<&ssedb.state.temph success

2023707728 12022018.419 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 _*-5=)4Da L6, 0 c#eate &ssedb state R!e success0 db
state(S2-32(4, _S2-2))& se#/e# m\$de(4\$#ma!)& c\$' ' ec8\$' &' deF(1)

2023707728 12022018.443 64c34274.1 _u' "" \$D' a 139730238255360 _u' "" \$D' a 0
d' _6001 00000 0 _*-5=)4Da L6, 0 maF_salle_lds A 976& usable_lds A 1000&
a!#ead%_ \$pe' A 14

bb\$F_dump_path &s set t\$ <\$pt<&ssedb1<c\$#eR!e<

.

_2023707728 12022021.110a_79316a_a_gs_ct!a0 d\$' e

_2023707728 12022021.110a_79316a_a_gs_ct!a0 se#/e# sta#ted (<\$pt<&ssedb1<data<db1)

_\$mm` &s\$+' \$de2 caS

_\$mm` &s\$+' \$de2 caS gs !7d testdb 7p 26000 7#

gs ! ((&ssedb 5.0.0 bu&ld 4ec82cbe) c\$mp&led at 2023707727 09058020 c\$mm&t 0 last

m#)

4\$' 7SSL c\$' ' ec8\$' (SSL c\$' ' ec8\$' &s #ec\$mme' ded Dhe' #e u&#&' g h&gh7secu#&t%)

2%pe hhe!ph U\$# help.

testdbAd select V U#\$m test10

>c\$!

7777

>111

(1 #D)

p q'

) .& u

•\$j -

G „ ‡ â tFt !

testdbAd c\$p% test t\$ Y<\$pt<data<test\ D&th (de!&m&te# Y^YBU\$#mat V2)K2Y)C

561: 2

_\$mm` &s\$+' \$de2 dataaS cat test

1^100

2^20

(0 # \$Ds)

testdbAd c\$p% test3 U#\$m Y<\$pt<data<testY D&th (de!&m&te# Y^YBU\$#mat Y2) K2Y)C

561: 2

testdbAd select V U#\$m test3C

>&d ^ /a!ue

777E77777

>>1 ^ 100

>>2 ^ 20

(2 # \$Ds)

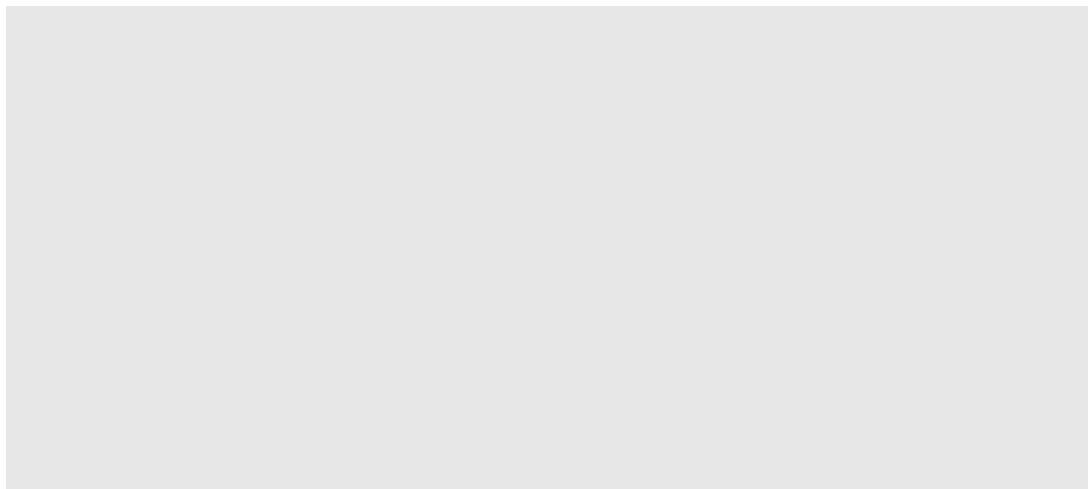
1 > ^

À.1 ¶™-α

gs !ž (SS)D* ~ ¼è %Š , %μ , © 5(s ^ v §î ÿÃ™s ^ 5(À
Á±ûR| , LMK¶çv ^ mL M © v gs !2~ ¼
3• Ž v ð »• Æ

À.1.1# \$%

5(#j LMË< • 4 ...56 “Û’ (SS)D* 0 • gs !Û’
(SS)D*L7 / Æ
À, SQL •



•	
	<p>fĐžœ5© • < Rvõª © §îž]ú Â</p> <p>f • BH { < Ü; <H ~¥ HK%WP ' vÜR</p> <p>bāfÂ</p> <p>^ϕ• Wset /a#' ame © } { Ö \ ú < ~vçĐžT, õú</p> <p>f® ÑŠ f Â</p> <p>§î • Ö < ©Wsetÿ Ñ f© Â</p> <p>f© ÃK xØË < • ¥ Â</p>
SQL P	<p>• gs!© f v§î (©SQL• T, • f vî œ´ L</p> <p>MÂ</p> <p>SQL P© ÃK xØË < • Ú¿ Â</p>
É ~	<p>gs! • © ~ ª « » É Â§î ÿÃöž gs! ©Dú</p> <p>f 1369121¥1369122¥1369123ÿž ~ Â</p> <p>õDú f© §î » É vñ§î • gs! © Â</p> <p>Ë < • ÜÝ▷Â</p>
%Š ÉK =	

f

•	<p>Í ÆÖ^a « !\$ca!¥gl!\$ba! © £ k = v ö Ž ÆÖ^a « #ebu&d £ k = Æ set • ò^a « £ k OS)3 K S01)3OS)3 Ž ô © < Æ Ö^a « W eF&sts © £ k = Æ Ö^a « G .F © £ k = v ^ alte# se ue' ce @' ame0 \$D' ed b% table4ame.c\$!4amev \$D' ed b%Æ Ö^a « £ LMI £ k = Æ • qÜ > ? ö ° &} T...%Š v ^ ϕ > ? © %Š^a Ñ 2-* Ê Ñ § ÷ • T...%Š © } è @v « - (Å , Æ hWtW' ` S0@AC^j e() hō p Ý HI è s ! • ^ Ñ Æ Æ ^ ϕ £ G < Æ ö p Ý HI v T...© s ! • ö p HI ; Ö^a « £ k = Æ</p>
° » ä L M x	<p>gs !^a « ° » ä LM x v ò ° » ä 5 (ì > “ 7#L< v™ é ; Æ § î Ý Æ Wset T, x ©™ v Æ ^ v Wset G(S2S(.) 50v x ©™ T, · 50v Wset G(S2S(.) 0v Ö x Æ x Ø# ° » ä LM x™ ß T, · 32™ v ò^{-a} « x 500™ Æ ò ° » ä ? } T...< Æ HI ì v Ð^a « 02>78 © a 81 2 Æ ‡ 7 Æ v < Æ 1-SS; 63D¥(D)42(>)D ã f © x ô · ã f • € v Ö ÷ x å • € v i Ö Ý Æ %A Æ</p>

Ä.1.&

—™!

5(ì • © » N" ^ mÛ' ©67Æ

" • €

• gs !%Š § î 5(x & Ä Ä Ä 5(x & Ä Ä ì v N" è Ä Ä

± T, x & 5(v LM Æ < • 4; < = > ? 6 " • > 0 5

(> 0 • gs ! 5(> 0 x & 5(" 7 / Æ

¥

LM2

{ 1~ • gs !5(å (SS)D* ÅÁ±Å

gs !s^ • 7d< > w" ¥70< > » ¥7h<

l 6 ¥7p< > ä) ^ • €Å

{ 2~ Å, SQL • Å

{ 3~ Å, gs !Å%ŠÅ

û.

1¥gs !Å%Š©| } ž Bα CDýúk vþαž] û< Å<

k K| š< î] ûú* HI ó Å

2¥" è< ^ < €* v 5Æ^- + Æ ÝÅ" èõ ©< ^

5Æ^- v šî è— Ýýú BÅ] Þ< €è5Æ^- ^ ©ϕ³ ÷é

, A: 5 • E© P#W' { n, ~¥Wt{ ÜGI ~¥Wb{ | ~¥W# {

W{ P ~¥Wd&ts{ F ÜG

ò B Ø ' B

!\$g_h\$st' ame < Æ

^ ¢; j Q < v ¢ / ÷ ÿ Æ D4S 4° » ä è 6± © I 6

Æ õ ì ^ ¢ I / · , Ö © < Ö § H © D4S Æ Á ± v

ĭ [\
{ 1~gs !0 c\$u!d' \$t c\$' ' ect t\$ se#/e#0 4\$ #sute t\$ h\$st
™' ' ý ā ž > ÖSH©B =ä) „ ø©ÃË347h< †7p< ž
Ý Ã
{ 2~gs !0>-2-L0(' /a!&d use#' ame<passD\$#d!\$g&' de' led.
™' ' ý ā ž T... êè© » KP8„ ø©vË` : cdev ß
» KP8© Ã
{ 3~gs !0>-2-L0(' /a!&d use#' ame<passD\$#d!\$g&' de' led.
ß 7|' ' vPi x& xî • t#ust Z} Ã õ ì N" ö Ž
pg_hba.c\$'ll^a ©5(ßà • €Ã ^ ² ©T, • €Ë < • #4 cd>?6
“cd 7|>0° » ä(...ßà>0. , ! < Æ” 7/Ã
xØ# ËÖ” ö Ž pg_hba.c\$'ll (SS)D*I 6©Q T, v ç\$ „ ø
O1ÃÍ t' Á \$%è (SS)D* Öv ®Ü (SS)D* ç\$Ã
{ 4~5(v Ý “7h127.0.0.1LŠî 5(v- α«-5(' ' Ã
Ý Ã Å SQL • “sh\$D u' &F_s\$c"et_d#ect\$#%L34 | / • ©0'&F
(she!! ©12 fS1, G6S2 ý øÃ
^ ç 3 4 q ç Ö ý ø v ö Ž 1, G6S2 1 2 f à , 05 <
u' &F_s\$c"et_d#ect\$#% > Ä ©wx ö Š Ã
u' &F_s\$c"et_d#ect\$#% ©p⁻ • €v • 4 < Æ6 “ , 05 < xØ
05(Kßà>05(



p\$#t FFFFI

™' ' ž B 345(O1 ' ÂË34° » ä t ÂÁ±ó©345(Â
^ Ç < Ì ° » ä « - 1(4, å ÂÁ±ä v ç × Ø 345(‡ Ì O1 ÂË
` : 34cd e 4UVÂ

p&' g7c 4 10.10.10.1

1(4, 10.10.10.1 (10.10.10.1) 56(84) b%tes \$U data.>#\$m 10.10.10.10 &cmp_se A2
Des8' a8\$' G\$st O' #eachable>#\$m 10.10.10.1 &cmp_se A2 Des8' a8\$' G\$st
O' #eachable>#\$m 10.10.10.1 &cmp_se A3 Des8' a8\$' G\$st O' #eachable>#\$m
10.10.10.1 &cmp_se A4 Des8' a8\$' G\$st O' #eachable777 10.10.10.1 p&' g sta8s8cs 774
pac"ets t#a' sm&Nedß 0 #ece&/edß E4 e##\$#sß 100J pac"et !\$ssß 8me 2999ms

{ 8~ gs !0 >-2-L0 pe#m&ss&\$' de' &ed U\$# database kp\$stg#esL

D)2-(L0 Ose# d\$es ' \$t ha/e 5644)52 p#&/&lege.

™' ' ž B » Ö^ mÛ' ©67v §î • ^ %o&- UV

1 • cde » dbadm&' 5(Â

gs !7d p\$stg#es 70 dbadm&' 7p 15400

2 » Û' ©67Â

, 3-42 5644)52 64 D-2-* -S) p\$stg#es 26 use#10

Ä." ¥™, ©a_j

Ä." .1 ,

gs_dump ž (SS)D* „ ‡ Q • €©s^ v » §î É „ ‡ ý ú

| ©RS{ Z} ¥G¥^_®~v Ê RS ÖÂ^a « „ ‡ ©

§î ž B p\$stg#esv ñ §î ž É Â

gs_dump s^ ß 78 (SS)D* ©LM: ; » Å, Â

gs_dump s^ è „ „ ‡ ì v | š » §î Û' (SS)D* { ± b ~ Â

gs_dump s^ a « „ ‡ ù ý ø © ÂÃ^ v 21 ì ô j k gs_dump „ ‡ -

v „ ‡ q Ç ÷ ž 21 ì ô - © g, v 21 ì ô æ R -

©ö Ž Ö ÷ é „ ‡ Â

gs_dump s^ è „ „ ‡ ì • ' ©F Ö ÷ é OY Â

gs_dump^a « „ ‡ ^{2 3} /1 - © | } ! Â

gs_dumpª « • € „ ‡ ù R | } © SQL / ! | š QR !
 Â

gs_dump §î Í ° ÖÒ©„ ‡ ! | } v ÿ Ã “ 7>L = “ U\$#matALI
 > v ^ 2 ^ G1 Â

G>1 „ ‡ ! | }

} •	7> © <	xØ	Í t	R „ ...s ^
R }	p	R / ! < © SQL • K % Š Â % Š §î ß gs ! % Š ‚ ! ä & ' Å ‚ v ^ n Í RS ù Ý ¼ G Â	N v ý ã ï ø R } Â	• gs ! s ^ p q R S — v § N “ • a z ± a z R „ ‡ ! Â
£ QR }	c	ý ° Ü ! Âª « „ ‡ ! p q Ñ I RS Â	N N v ï ø £ Q R } Â	
wx Q R }	d	} ÷ Í ý ú w x v wx < © ° A ! v ý A ž wx ! v ý A ž ' ú G 7 K b!\$b R S R © ! Â		• §î I m “ £ QR < wx Q R < ta# QR „ ‡ ! „ ... Q ©
ta# Q R }	t	ta# QR !ª « „ ‡ ! p q Ñ I R S Â ta# QR } Öª « k 7 ü R 5) G 8, * Â		RS Â

Ä.“.”

gs_dump_612(64a..._D*4-9)a
gs_dump 7p p\$#t_' umbe# p\$stg#es 7U dump1.s !
=
eFp\$#t 1, D-2-*--S)Ap\$stg#es
>gs_dump 7p p\$#t_' umbe# 7U dump1.s !
1 2 f # >1, D-2-*--S)

À.& ¥™, §^a

À.&.1 ,

(SS)D* ~ ¼ gs_\$m s ^ 89R (SS)D* , ¶ ç v < j k (SS)D* ¥ h i
(SS)D* ¥ 4ï (SS)D* g, ¥ 4ï S, . , ¥ • ' S, . , ! ¥ 4ï (SS)D* g
, • € ¥ • ' k, . , ! ¥ SSL à P ¥ 89 • € K - - •
€ ® Â

À.&." ^

Nî LM: ; » \$mm Å , gs_\$m %oŠ Â

À.&.&

j k

• ' S, . , !

gs_\$m 7t ge' e#atec\$' U 7K K9L>(L) _7d&st#&butea_?! L6, >(L)a

gs_\$m 7t ge' e#atec\$' U 77\$d7/a!uesA\$!d 77' eD7/a!uesA' eD_77d&st#&butea_?! L6, >(L)a

• ' k, . , ! v m6 !a#(o,er "O#t*ho,er' I 6 x v N" Å, ™LM

gs_\$m 7t #el#eshc\$' U

4f S, . ,

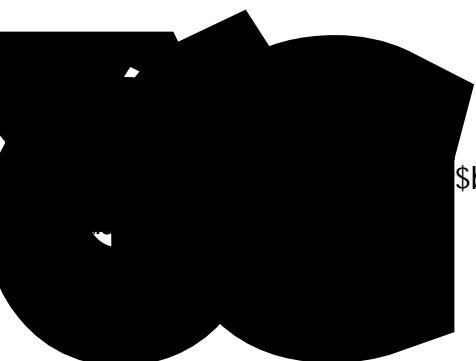
gs_\$m 7t /&eD_7\$ 602102a

4İ ISSEDB g, • €

gs_\$m 7t ue#%_7\$ 602102a

gs_\$m 7t ce#t S7ce#t&7!e)2&L) _?! L6, >(L)a

m\$ca!



\$bb! à"

N" • —, ì T, © (SS)D* » , 7 8 L MÃ
• —

À.) ." ... ÉÉÛÈ

gs_&' sta!! 7K K9L>(L) _77gs&' &t7pa#amete#Ah1-3-9)2)3h _...aa _77d' 7
gucAh1-3-9)2)3h _...aa _77ala#m7c\$mp\$' e' tA-L-39569164)42a _778me7
\$utAS)5Sa_7! L6, >(L)a

× Ø# ; 7 8 ì Ö> HI 9v ß HI 9. SQL_-S5((v· œ´ K; ý •
!\$acle ß T, · 5v T > | š HI 9K · v È è 7 8 ì • <
gs&' &t7pa#amete#Ahm!\$scaleAL65-L)hÿ > v L65-L)· n T, © · Ã
89• €

gs_&' sta!! 7I ^ 77help

- - • €

gs_&' sta!! 7H ^ 77/e#s&\$'

À.À ¥™ , žç£''™ÿ-αα

À.À.1 ,

(SS)D* ~ ¼ gs_p#e&' sta!! s ^ ÿ 89 ' (SS)D* © 1 2. , v î æà (SS)D*
7 8 © (, Ã

À.À. "

r m ISSEDB 1 2

gs_p#e&' sta!! 7O OS)3 7, , 3601 7K K9L>(L) _7La _77s"&p7\$s7seta _77e' /7/a#Ah)4HH-3h
_...aa _77sep7e' /7RleA91135>(L)a _77s"&p7h\$st' ame7seta_7! L6, >(L)a _77' \$' 7& te#ac8/ea

89• €

gs_p#e&' sta!! 7I ^ 77help

- - • €

gs_p#e&' sta!! 7H ^ 77/e#s&\$'

G>1(SS)D* ß Í © 1 2 f

T , “ <etc<s%\$g7' g<s%\$g7' g.c\$' UL ! v è ! Y ^ % 3 #
template t_&ssedb etemplate(hSD-2) SS6035)(1 S9S, 64L: W
' h)template_escape(' \$)fC
s\$u#ce s_&ssedbe udp()fC
R!te# U_&ssedb e !e/e!(e## c#&t) a' d match(\&ssedby)fC