

Frequently Asked Questions

Question

0 ? 8 A L B @ 0 D 8 : 0 = 0 FreeBSD, 0 = 0 ; > 3 8 G = > NetFlow

Answer

" 0 : ? > ; C G 0 5 B A O , G B > flow-capture = 0 A ; 0 1 K E < 0 H 8 = 0 E = 5 @ 0 1 > B 0 5 B .
< 0 = 0 E ? @ > M B > = 0 ? 8 A 0 = > . @ 8 ? 5 @ 5 3 @ C 7 : 5 , A ; 8 H : > <
4 ; 8 == K E 7 0 4 5 @ 6 : 0 E 8 B . ? . : > ; ; 5 : B > @ ? @ > A B > ? 5 @ 5 A B 0 5 B
? @ 8 = 8 < 0 B L 4 0 == K 5 , ? @ 8 G 5 < < > 6 5 B 4 0 6 5 = 5 2 K ; 5 B 0 B L , 0
B 8 E > 2 8 A 5 B L 2 ? 0 < O B 8 . @ 8 A > 2 @ 5 < 5 == K E < > I = > A B O E M B >
= 5 B 0 : 2 0 6 = > , = > 2 > B 2 A ; C G 0 5 8 A ? > ; L 7 > 2 0 = 8 O A B 0 @ > 9
6 5 ; 5 7 O : 8 8 < 0 ; K E @ 5 A C @ A 0 E < > 6 5 B > : 0 7 0 B L A O 1 > ; L H > 9
? @ > 1 ; 5 < > 9 . > 2 > ? @ > A @ 5 H 0 5 B A O ? @ > A B K < A ? > A > 1 0 < , 2 - < O
? 0 : 5 B 0 < 8 , = 0 E > 4 O I 8 < 8 A O 2 ? > @ B 0 E FreeBSD . - B > /usr/ports/net-mgmt/softflowd -
0 = 0 ; > 3 netgraph A 1 > @ I 8 : 0 4 0 == K E A 8 = B 5 @ D 5 9 A > 2 , 8 /usr/ports/net-mgmt/flowd -
0 = 0 ; > 3 : > ; ; 5 : B > @ 0 flow-capture (2 : ; N G 0 O 2 > 7 < > 6 = > A B L @ 0 1 > B K A
cisco 8 B . ? .) , : > B > @ K 9 = 5 ? 0 4 0 5 B 8 = 5 B 5 @ O 5 B A O ? @ 8 ? @ 0 : B 8 G 5 A : 8
; N 1 > 9 = 0 3 @ C 7 : 5 A 5 @ 2 5 @ 0 . @ 8 2 > 4 8 B L > A > 1 5 == > A B 8
= 0 A B @ > 9 : 8 = 5 1 C 4 C , B . : . : > = D 8 3 8 8 E A > 2 5 @ H 5 == > ? > = O B = K 8
? @ > A B K . B < 5 G C , B > ; L : > , G B > 4 ; O B > 3 > G B > 1 K A > 1 @ 0 == K 5
4 0 == K 5 flowd < > 6 = > 1 K ; > ? 5 @ 5 : ; 0 4 K 2 0 B L A < 5 A B 0 = 0 < 5 A B > ,
A ; 5 4 C 5 B ? > A ; 0 B L 5 < C kill -USR1 *** 3 4 5 *** - = > < 5 @ ? @ > F 5 A A 0 . "> 3 4 0
flowd ? 5 @ 5 > B : @ K 2 0 5 B D 0 9 ; 4 0 == K E 8 5 3 > < > 6 = > @ > B 5 9 B 8 B L .
@ > A < > B @ 8 ? 5 @ 5 2 > 4 2 B 5 : A B > 2 K 9 2 8 4 A > 1 @ 0 == > 9
8 = D > @ < 0 F 8 8 > A C I 5 A B 2 ; O 5 B A O 8 4 C I 5 9 2 : > < ? ; 5 : B 5
C B 8 ; 8 B : > 9 flowd-reader . > B B 0 : 8 < > 1 @ 0 7 > < < > 6 = > 7 0 ? C A B 8 B L
? > ; = > F 5 == K 9 8 = B 5 @ = 5 B A 5 @ 2 5 @ A ? @ > 2 5 @ : > 9 2 8 @ C A > 2 = 0
; 5 B C 8 < > = 8 B > @ 8 = 3 > < B @ 0 D 8 : 0 2 A 5 3 > - ; 8 H L = 0 P I I I 7 3 3 .

Details

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