

# Secure Network

Analyticsã»«ã»Šã»'ã,«ãf•ãfãf¼æ•°ä½¿ç””çž‡ã

å†...å®¹

æ!,è!

å‰øæøæøæøjä»¶

è!ä»¶

ä½¿ç””ã»™ã,«ã,³ãf³ãf♦ãf¼ãf♦ãf³ãf~  
èfŒæ™~è~æ~Ž

çcºè^

Stealthwatch Management

Consoleã»f¼ã,«ãf™ãf¼ã,¹ã»§95ãfãf¼ã,»ãf³ã,«ã,¤ãf«å€¤ã,'çcºè^ã»—ã»¾ã»™ã€,  
ãf~ãf@ãf~ãf«ã,·ãf¥ãf¼ãf~  
1æ—ã»®ä½¿ç””é!ã»«å»¾ã»™ã,«95ãfãf¼ã,»ãf³ã,«ã,¤ãf«ã,'è”^ç®—ã»™ã,«

æ!,è!

ã»“ã»®ãf‰ã,ãf¥ãf|ãf³ãf~ã»§ã»—ã€»Stealthwatchã»¾ã»Ýã»—Secure Network Analytics  
for FlowRate

Licensingã»®95ãfãf¼ã,»ãf³ã,«ã,¤ãf«ç»®ã»®ãf•ãfãf¼ä½¿ç””çž‡ã,'è”^ç®—ã»™ã,«æ-¹æ³ã»«ã»¤ã

å‰øæøæøæøjä»¶

è!ä»¶

æ¬;ã»®é...ç»®ã»«é-çã»™ã,«ç¥è~ã»Œã»,ã,«ã»“ã»“ã»ŒæŽ”å¥”ã»•ã,Œã»¾ã»™ã€,

- ã,¹ãfžãf¼ãf~ã,½ãf•ãf~ã,|ã,§ã,cãf@ã,¤ã,»ãf³ã,·ãf³ã,°
- ãf|ã,¤ãf³ãf€ãffã,·ãf¥ãfœãf¼ãf‰ooå†...ã»®Secure Network Analyticsã»§ã»“ãf¼ãf‰ã,|ã,§ã

ä½¿ç””ã»™ã,«ã,³ãf³ãf♦ãf¼ãf♦ãf³ãf~

ã»“ã»®ãf‰ã,ãf¥ãf|ãf³ãf~ã»®æf...å±ã»—ã€»æ¬;ã»®ã,½ãf•ãf~ã,|ã,§ã,çã»“ãf♦ãf¼ãf‰ã,|ã,§ã,

- StealthWatchç®;ç♦†ã,³ãf³ã,½ãf¼ãf«ãf♦ãf¼ã,ãf§ãf³7.4.1

æ¬;ã»®ã,³ãfžãf³ãf‰ã,,å¿...è!ã»§ã»™ã€,

- Secure Network Analyticsã»®[Smart Licensing]ç”»é¢çã»,ã»®ç®;ç♦†ã,çã,~ã,»ã,¹
- Stealthwatchç®;ç♦†ã,³ãf³ã,½ãf¼ãf«ãf,ã»®ãf«ãf¼ãf~ã»—ã»|ã»®CLIã,çã,~ã,»ã,¹
- VSQLã»f¼ã,«ãf™ãf¼ã,¹ãf~ã,¹ãf~ãf¼ãf‰
- Secure Network  
Analyticsç”å¢fã»Œã,¹ãfžãf¼ãf~ãf©ã,¤ã,»ãf³ã,¹ã»«ç™»éŒ²ã»•ã,Œã»|ã»„ã,«

ã?“ã?®ãf‰ã,ãf¥ãf;ãf³ãf^ã?®æf...å±ã?¬ã€ç‰¹å®šã?®ãf©ãfœç”åçfã?«ã?,ã,<ãftãf?ã,¤ã,¹ã

èfŒæ™-èª¬æ˜ž

... 7.4.2, 1fzaf%af@, »af<sup>3</sup>«, 1, - , af%o^22afshaf%, i%o@§ - € Secure Network

Analytics™, é-“ã®æœÝé-“ã«åÝºã¥ã„ãæ-Žæ—¥ã®äf·äfäf¼çŽ

## Secure Network

Analytics<sup>TM</sup> SNA<sup>TM</sup> Stealthwatch<sup>TM</sup>

ççºèa?

—**æ** “**æ** ”**æ** **š****ã** —**ã** **€** —”**å**®**š****ã** **Œ****æ****f****å** „**ã** ”**æ**©**Ÿ****e****f****%****ã** —**ã** | **ã** ”**ã**,**ã** ”**ã** ”**ã** ”**©****ã** ”**t****ã** ”**ã**,’**ç****°****è****ª** ”**ã** —

## Stealthwatch Management

Console à f<sup>1/4</sup>, ; à f<sup>TM</sup> à f<sup>1/4</sup>, ¹ à ♦ §95 à f<sup>1/4</sup>, » à f<sup>3</sup> à , à , à f « à € à , ' c ç ° è à — à ♦ ¾ à ♦

æ³æ, ♡í¹4šã? "ã ♡®ãf%oã, ãf¥ãf;ãf³ãf^ã ♡§ã? -ã€? 2023å'4æœ^18æ—¥ã ♡®1æ—¥ã ♡®

Smart License Usage & Flow Rate

Licensee: "CSCO-STEALTHWATCH MANAGEMENT" StealthWatch Management

Console>flow collection summary><%,-->•,Œ

```
/opt/vertica/bin/vsql -U dbadmin -w lan1cope -c "select last_time, fps_95 from flow_collection_summary order by last_time desc limit 1"
```

æ³˜í¼šã “ã ®ãƒ%oã,ãƒ¥ãƒ¡ãƒ˜ãƒ^ã „ãçœ°ã •ã,Œã | ã „ã,ã,ã,³ãƒžãƒ˜ãƒ%oã „ã řã “ã€ Ste Management

Console←f†āf¹/4ā,;āf™āf¹/4ā,¹ā♦®āf‡āf•ā,©āf«āf'āf'ā,¹āf~āf¹/4āf%ooā♦Œā½;ç"“ā♦•ā,Œā♦

“**ã**”**ã**®å‡ºåŠ›**ã**«**ã**—**ã**€**ã**æœ€è;’**ã**®5æ—¥é—”**ã**®ãf-**ã**,³ãf¼ãf‰**ã**” 95ãfãf¼**ã**,»ãf³**ã**,;**ã**,¤ãf**ã**◆

last_time	fps_95
2023-04-18 00:00:00+00	68
2023-04-17 00:00:00+00	66
2023-04-16 00:00:00+00	58
2023-04-15 00:00:00+00	66
2023-04-14 00:00:00+00	82

[Background Information] „çºº•ãŒ | ã„„ã„^ã†ã«ã€ [Smart

Licensing]ç"»é¢ã«è¡"ç¤ºã•ã,Œã,<æ—Žæ—¥ã®ãf•ãfãf¼çŽ‡ã®ä½¿ç"“çŠ¶æ³ã®—ã€å‰¤\_collection\_summaryãftãf¼ãf—ãf«ã®«ã®—ã€åºã¾ãçµ,æ—ã®!ã®„ã®ã®„æ—¥ã®å€¤ãŒè¡"ç¤ºæ04-18)ã®“ã,€è‡’ã®—ã®¾ã®™ã€,æ¬¡ã®å›³ã,’ã®,ç...§ã®—ã®!ã®?ã®ã®„ã®•ã®„ã®,

## Smart License Usage

License	Description	Count	Status
Manager	License for Manager Virtual Editions (VE)	1	<span>✓</span> Authorized
Flow Collector	License for Flow Collector Virtual Editions (VE)	1	<span>✓</span> Authorized
Flow Rate	License for Flow Rate (flows per second)	68	<span>✓</span> Authorized
Threat Feed	License for Threat Intelligence feed	1	<span>✓</span> Authorized

āf^āf©āf-āf«ā,·āf¥āf¹/₄āf^

1æ—¥ã®ä½¿ç”” é‡ã«å³ä™ã,<95äƒäƒ¼ã»äƒ³ã,¿ã¤äƒ«ã,'è”^ç®—ã™ã,<

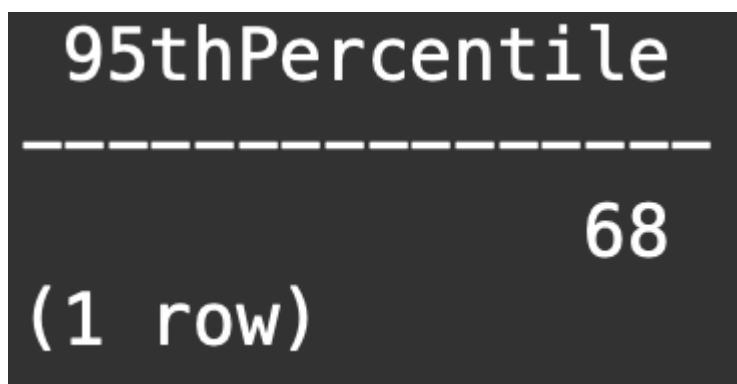
flow\_collection\_summary → f%4f→f«ã»«è; „ç°ã•ã,Cf,fps\_95ä€¤ã»→ä€¤flow\_collection\_trend→f, fpsã»→ä€¤æ¬jã®ã,¤ãf;ãf%4ã,ã®ã,^ã»tã»«ã»¤ã,Šã»¾ã»™ã€,

last_time	fps
2023-04-17 07:36:00+00	94
2023-04-17 00:48:00+00	88
2023-04-17 14:24:00+00	86
2023-04-17 23:28:00+00	85
2023-04-17 15:33:00+00	85
2023-04-17 00:01:00+00	85
2023-04-17 20:11:00+00	79
2023-04-17 00:50:00+00	79
2023-04-17 11:00:00+00	78
2023-04-17 20:13:00+00	77
2023-04-17 20:05:00+00	77
2023-04-17 20:15:00+00	76
2023-04-17 23:22:00+00	75
2023-04-17 16:36:00+00	75
2023-04-17 00:51:00+00	75
2023-04-17 15:32:00+00	74

flow\_collection\_summaryã¢®fps\_95ã«ãf©ãf ã¢®å€¤ã¢“ã€¢1æ—¥ã¢®1440 minute-fpsã¢®,³ãf¼ãf‰oã¢•ã,‰oè ``^ç®—ã¢•ã,Œã¢¾ã¢™ã€,95ãf½ã,»ãf³ã,¿ã,¤ãf«ã¢®ã¢¿ã¢Œå ±å'Šã%ã¢Œç ‘æ£,,ã¢•ã,Œã¢¾ã¢™ã€,ã¢—ã¢Ýã¢Œã¢£ã¢!ã€¢73ç•ªç>®ã¢®è;Œã¢—æµ¢é‡¢ä½ç‘ï½ž 2 fpsã¢®73ç•ªç>®ã¢®fpså€¤ã¢«æ°^æf³ã¢•ã,Œã,«å¢•ã·®ã¢Œã¢,ã,Šã¢¾ã¢™ã€,æ¬jã¢®ã,³ãfžãf³ãf‰oã¢“ã€¢flow\_collection\_trendã¢®73è;Œç>®ã¢®é›†ç’„ã¢•ã,Œã¢Ýfpså€¤ã,ã¢®ç•ªç‘ï½ž 2 fpsã¢®73ç•ªç>®ã¢®fpså€¤ã¢«æ°^æf³ã¢•ã,Œã,«å¢•ã·®ã¢Œã¢,ã,Šã¢¾ã¢™ã€,

```
/opt/vertica/bin/vsql -U dbadmin -w lan1cope -c "WITH minutes as
(select last_time as Timestamp, sum(fps) as fps, ROW_NUMBER() OVER (order by sum(fps) desc) as RowNumber
from flow_collection_trend
where last_time >= '2023-04-17 00:00' and last_time < '2023-04-18 00:00'
group by last_time)
select fps as '95thPercentile' from minutes where RowNumber=73;"
```

å‡ºåŠ>ã¢“æ¬jã¢®ã,¤ãfjãf½ã,ã¢®ã,^ã¢†ã¢«ã¢°ã,Šã¢¾ã¢™ã€,



ã¢“ã¢®å€¤ã¢”ã€¢1æ—¥(2023-04-18)ã¢®æµ¢é‡¢ä½¿ç”“çž‡ã¢®95ãƒãf¼ã,»ãƒ³ã,¿ã,¤ãf«ã,’è¡”ã¢—ã€¢flow\_collection\_summaryã¢“Licensingç”é¢¢ã¢®ä,¡æ-¹ã¢«è¡”ç¤ºã¢•ã,Œã,<ã,,ã¢®ã¢”ã,€è‡’ã¢—ã¢¾ã¢™ã€,

## 翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。