



Support for aaa-acct-arch Bulkstats Counter at System Level

- [Feature Summary and Revision History, on page 1](#)
- [Feature Changes, on page 1](#)

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	P-GW
Applicable Platform(s)	<ul style="list-style-type: none">• ASR 5500• VPC-DI• VPC-SI
Feature Default	Enabled - Always On
Related Changes in This Release	Not applicable
Related Documentation	Not applicable

Revision History

Revision Details	Release
First Introduced.	21.19.6

Feature Changes

Previous Behavior: During archiving the **aaa-acct-archived** counter was not updated and recorded as a context level counter.

New Behavior: During archiving the **aaa-acct-archived** attribute is updated as a system level counter and not accounted as a context level counter as shown in the following example.

```
Context: ISP1, Context-ID 2, PGWCDR-Transit: 1 , PGWCDR-Re-Transit: 4, PGWCDR-Accept: 0,
PGWCDR-Fail: 5, AAA-Acct-Archive: 985
Context: EPC2, Context-ID 3, PGWCDR-Transit: 0 , PGWCDR-Re-Transit: 0, PGWCDR-Accept: 0,
PGWCDR-Fail: 0, AAA-Acct-Archive: 985
Context: EPC1, Context-ID 4, PGWCDR-Transit: 0 , PGWCDR-Re-Transit: 0, PGWCDR-Accept: 0,
PGWCDR-Fail: 0, AAA-Acct-Archive: 985
Context: ISP2, Context-ID 5, PGWCDR-Transit: 0 , PGWCDR-Re-Transit: 0, PGWCDR-Accept: 0,
PGWCDR-Fail: 0, AAA-Acct-Archive: 985
```



Note In the above example, GTPP config is enabled only for context ISP but the aaa-acct-archived counter is displayed across contexts.
