

# **Destination-Host AVP in ACR Message**

This chapter describes the following topics:

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 2

## **Feature Summary and Revision History**

Applicable Product(s) or Functional Area	ECS
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Enabled - Always-on
Related Changes in This Release	Not Applicable
Related Documentation	ECS Administration Guide

### **Summary Data**

### **Revision History**

C,

**Important** Revision history details are not provided for features introduced before releases 21.2 and N5.1.

Revision Details	Release
In this release, the ACR message (acct-record-number=x) that is sent to the OFCS server will not have the Destination-Host AVP where its previous interim message (acct-record-number=x-1) is written into HDD. Instead, it follows the day-1 behavior like archiving request message.	

Revision Details	Release
First introduced.	Pre 21.2

### **Feature Changes**

After powering off Charging Collection Function (CCF) servers, the P-GW is not sending the destination host in the interim accounting messages. The returned failure message DIAMETER\_UNABLE\_TO\_DELIVER (3002) keeps incrementing until an SRP switchover is performed. This issue is seen when the P-GW does not send the destination host in the interim accounting message when a previous interim message is written to the hard disk drive (HDD).

### **Previous Behavior**

The accounting-request (ACR) message (acct-record-number=x) that is sent to the Offline Charging System (OFCS) server has the Destination-Host AVP where its previous interim message (acct-record-number=x-1) is written to the HDD.

### **New Behavior**

The ACR message (acct-record-number=x) that is sent to the OFCS server will not have the Destination-Host AVP where its previous interim message (acct-record-number=x-1) is written into HDD. Instead, follows the day-1 behavior like archiving request message.

This behavior is applied for a single server and multiple server configuration, Session Recovery scenario, and ICSR scenarios.

#### **Impact on Customer**

The new behavior is seen where the HDD is used as the RF interface.