

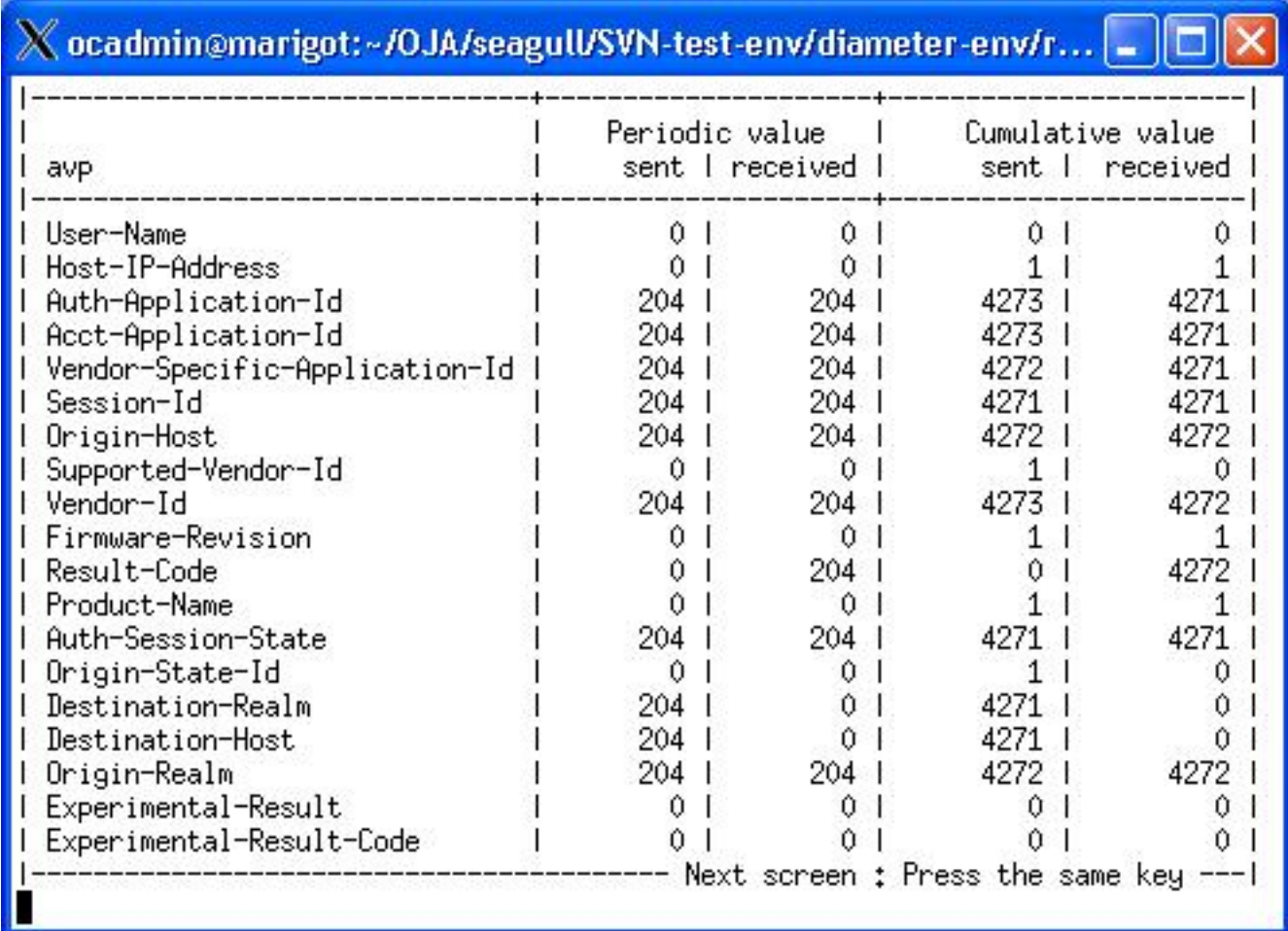
Seagull - Snapshots and videos

Table of contents

1 Snapshots.....	2
2 Videos.....	4

1. Snapshots

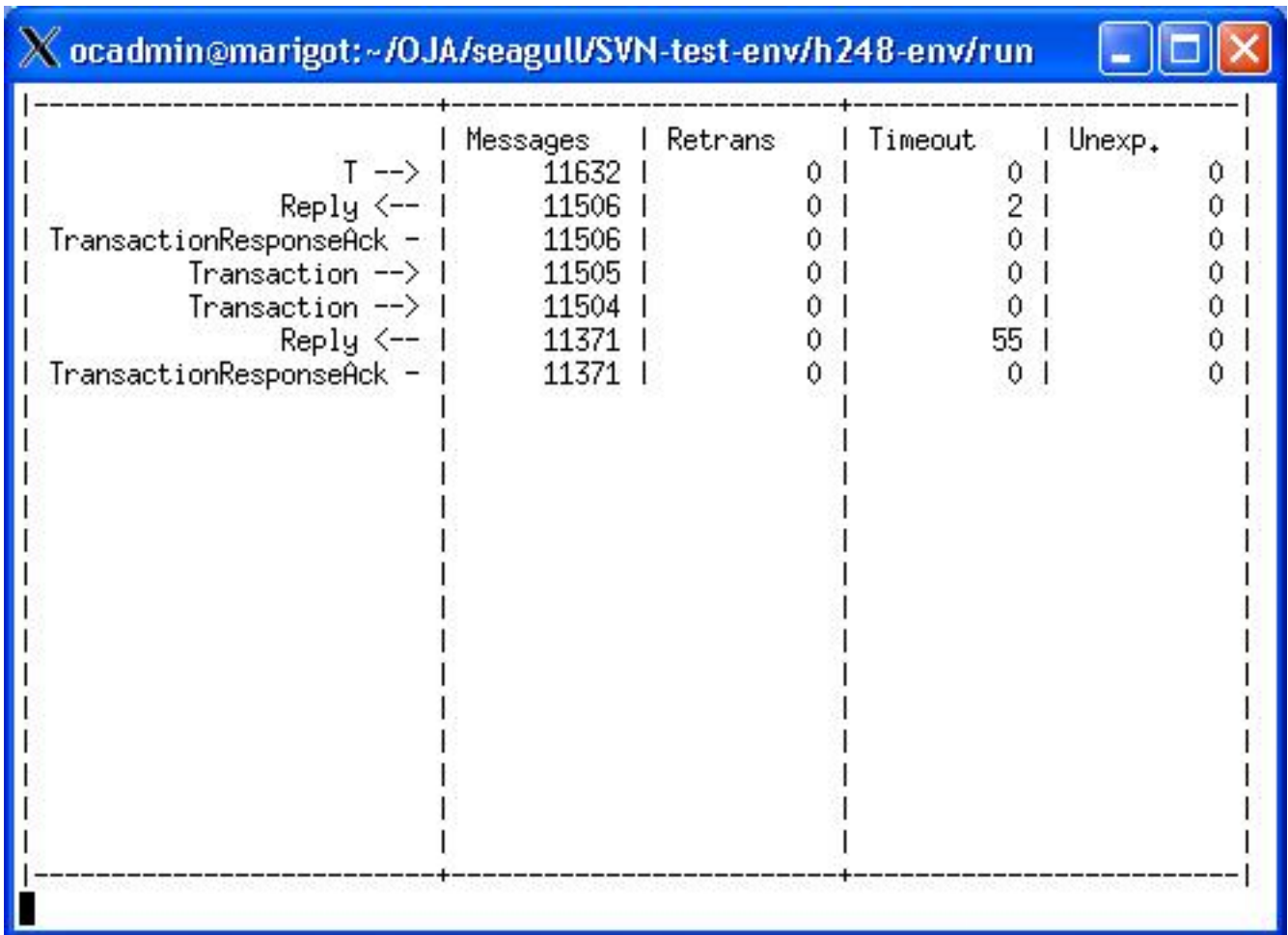
Seagull running Diameter traffic:



avp	Periodic value		Cumulative value	
	sent	received	sent	received
User-Name	0	0	0	0
Host-IP-Address	0	0	1	1
Auth-Application-Id	204	204	4273	4271
Acct-Application-Id	204	204	4273	4271
Vendor-Specific-Application-Id	204	204	4272	4271
Session-Id	204	204	4271	4271
Origin-Host	204	204	4272	4272
Supported-Vendor-Id	0	0	1	0
Vendor-Id	204	204	4273	4272
Firmware-Revision	0	0	1	1
Result-Code	0	204	0	4272
Product-Name	0	0	1	1
Auth-Session-State	204	204	4271	4271
Origin-State-Id	0	0	1	0
Destination-Realm	204	0	4271	0
Destination-Host	204	0	4271	0
Origin-Realm	204	204	4272	4272
Experimental-Result	0	0	0	0
Experimental-Result-Code	0	0	0	0

Next screen ; Press the same key ---

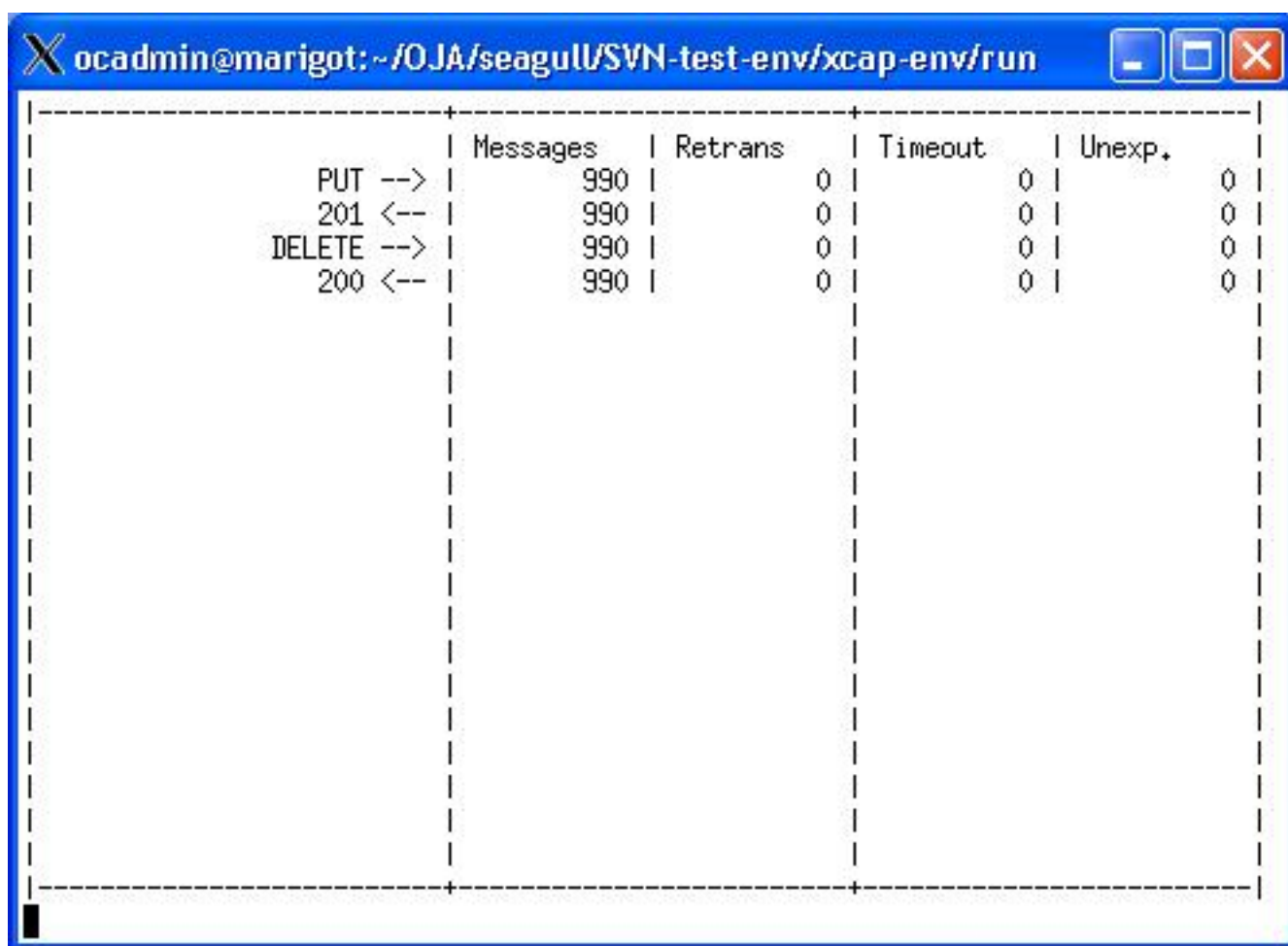
Seagull running H248/Megaco traffic:



The image shows a terminal window with a blue title bar. The title bar text is 'ocadmin@marigot: ~/OJA/seagull/SVN-test-env/h248-env/run'. The terminal content is a table with columns: Messages, Retrans, Timeout, and Unexp. The data rows are as follows:

	Messages	Retrans	Timeout	Unexp.
T -->	11632	0	0	0
Reply <--	11506	0	2	0
TransactionResponseAck -	11506	0	0	0
Transaction -->	11505	0	0	0
Transaction -->	11504	0	0	0
Reply <--	11371	0	55	0
TransactionResponseAck -	11371	0	0	0

Seagull running XCAP over http traffic:



The image shows a terminal window with a blue title bar. The title bar text is "ocadmin@marigot: ~/OJA/seagull/SVN-test-env/xcap-env/run". The terminal content displays a table with four columns: "Messages", "Retrans", "Timeout", and "Unexp.". The table has four rows of data, each representing a different operation: "PUT -->", "201 <--", "DELETE -->", and "200 <--". All values in the table are 990 for Messages, 0 for Retrans, 0 for Timeout, and 0 for Unexp.

	Messages	Retrans	Timeout	Unexp.
PUT -->	990	0	0	0
201 <--	990	0	0	0
DELETE -->	990	0	0	0
200 <--	990	0	0	0

2. Videos

Videos are in Flash format. You need to download the flash plugin to be able to see Seagull in action.

An overview of Seagull: