# 任务 2022-11-16T16-07-58-173566 报告

#### 一、任务摘要

1. 任务名称:snmpv1-2022-11-16T16-07-58-173566

2. 任务创建时间:2022-11-16T16-07-58-173566

3. fuzz协议: DongJian SNMPv1

4. 协议名称:

5. 主机 ip:172.16.145.25

6. 端口号:1617. fuzz参数:

#### 二、任务信息

8. 总测试用例数量:N/A

9. 已测测试用例数量:67

10.开始时间:2022-11-16T16-07-58-173566 11.结束时间:2022-11-16T16-08-09-573767

12. 总耗时: 11 秒

13.任务状态信息:finished

## 三、测试用例

- 14. {'\_id': ObjectId('63749a683d48f64592920a5d'), 'name': 'snmp trap.community1.1', 'number': 1, 'timestamp': '[2022-11-16 16:08:08,231]'}
- 15. {'\_id': ObjectId('63749a683d48f64592920a68'), 'name': 'snmp trap.community1.2', 'number': 2, 'timestamp': '[2022-11-16 16:08:08,437]'}
- 16. {'\_id': ObjectId('63749a683d48f64592920a73'), 'name': 'snmp trap.enter.3', 'number': 3, 'timestamp': '[2022-11-16 16:08:08,449]'}
- 17. {'\_id': ObjectId('63749a683d48f64592920a7e'), 'name': 'snmp trap.enter.4', 'number': 4, 'timestamp': '[2022-11-16 16:08:08,461]'}
- $18. \{'\_id': ObjectId('63749a683d48f64592920a89'), 'name': 'snmp \ trap.trap \ type.5', 'number': 5, 'timestamp': '[2022-11-16 \ 16:08:08,472]'\}$

- 19. {'\_id': ObjectId('63749a683d48f64592920a94'), 'name': 'snmp trap.specific.6', 'number': 6, 'timestamp': '[2022-11-16 16:08:08,483]'}
- $20. \{'\_id': ObjectId('63749a683d48f64592920a9f'), 'name': 'snmp\ trap.trap\ iso.7', 'number': 7, 'timestamp': '[2022-11-16\ 16:08:08,495]'\}$
- 21. {'\_id': ObjectId('63749a683d48f64592920aaa'), 'name': 'snmp trap.trap1 iso.8', 'number': 8, 'timestamp': '[2022-11-16 16:08:08,504]'}
- $22. \{'\_id': ObjectId('63749a683d48f64592920ab5'), 'name': 'snmp\ trap.trap\ value.9', 'number': 9, 'timestamp': '[2022-11-16\ 16:08:08,515]'\}$
- 23. {'\_id': ObjectId('63749a683d48f64592920ac0'), 'name': 'snmp trap.trap value.10', 'number': 10, 'timestamp': '[2022-11-16 16:08:08,528]'}
- 24. {'\_id': ObjectId('63749a683d48f64592920acb'), 'name': 'snmp trap.trap value.11', 'number': 11, 'timestamp': '[2022-11-16 16:08:08,535]'}
- 25. {'\_id': ObjectId('63749a683d48f64592920ad6'), 'name': 'snmp trap.trap value.12', 'number': 12, 'timestamp': '[2022-11-16 16:08:08,546]'}
- 26. {'\_id': ObjectId('63749a683d48f64592920ae1'), 'name': 'snmp trap.trap value.13', 'number': 13, 'timestamp': '[2022-11-16 16:08:08,553]'}
- 27. {'\_id': ObjectId('63749a683d48f64592920aec'), 'name': 'snmp trap.trap value.14', 'number': 14, 'timestamp': '[2022-11-16 16:08:08,563]'}
- $28. \{'\_id': ObjectId('63749a683d48f64592920af7'), 'name': 'snmp\ trap.trap\ value.15', 'number': 15, 'timestamp': '[2022-11-16\ 16:08:08,574]'\}$
- 29. {'\_id': ObjectId('63749a683d48f64592920b02'), 'name': 'snmp trap.trap value.16', 'number': 16, 'timestamp': '[2022-11-16 16:08:08,580]'}
- 30. {'\_id': ObjectId('63749a683d48f64592920b0d'), 'name': 'snmp trap.trap value.17', 'number': 17, 'timestamp': '[2022-11-16 16:08:08,591]'}
- $31. \{'\_id': ObjectId('63749a683d48f64592920b18'), 'name': 'snmp trap.trap value.18', 'number': 18, 'timestamp': '[2022-11-16 16:08:08,599]'\}$
- 32. {'\_id': ObjectId('63749a683d48f64592920b23'), 'name': 'snmp trap.trap value.19', 'number': 19, 'timestamp': '[2022-11-16 16:08:08,610]'}
- 33. {'\_id': ObjectId('63749a683d48f64592920b2e'), 'name': 'snmp trap.trap value.20', 'number': 20, 'timestamp': '[2022-11-16 16:08:08,618]'}
- 34. {'\_id': ObjectId('63749a683d48f64592920b39'), 'name': 'snmp trap.trap value.21', 'number': 21, 'timestamp': '[2022-11-16 16:08:08,627]'}
- 35. {'\_id': ObjectId('63749a683d48f64592920b44'), 'name': 'snmp trap.trap value.22', 'number': 22, 'timestamp': '[2022-11-16 16:08:08,634]'}
- $36. \{'\_id': ObjectId('63749a683d48f64592920b4f'), 'name': 'snmp trap.trap value.23', 'number': 23, 'timestamp': '[2022-11-16 16:08:08,643]'\}$
- $37. \{'\_id': ObjectId('63749a683d48f64592920b5a'), 'name': 'snmp\ trap.trap\ value.24', 'number': 24, 'timestamp': '[2022-11-16\ 16:08:08,655]'\}$
- 38. {'\_id': ObjectId('63749a683d48f64592920b65'), 'name': 'snmp trap.trap value.25', 'number': 25, 'timestamp': '[2022-11-16 16:08:08,669]'}
- $39. \{'\_id': ObjectId('63749a683d48f64592920b70'), 'name': 'snmp\ trap.trap\ value.26', 'number': 26, 'timestamp': '[2022-11-16\ 16:08:08,683]'\}$
- $40. \{'\_id': ObjectId('63749a683d48f64592920b7b'), 'name': 'snmp\ trap.trap\ value.27', 'number': 27, 'timestamp': '[2022-11-16\ 16:08:08,702]'\}$

- 41. {'\_id': ObjectId('63749a683d48f64592920b86'), 'name': 'snmp trap.trap value.28', 'number': 28, 'timestamp': '[2022-11-16 16:08:08,722]'}
- 42. {'\_id': ObjectId('63749a683d48f64592920b91'), 'name': 'snmp trap.trap value.29', 'number': 29, 'timestamp': '[2022-11-16 16:08:08,734]'}
- 43. {'\_id': ObjectId('63749a683d48f64592920b9c'), 'name': 'snmp trap.trap value.30', 'number': 30, 'timestamp': '[2022-11-16 16:08:08,750]'}
- $44. \{'\_id': ObjectId('63749a683d48f64592920ba7'), 'name': 'snmp trap.trap value.31', 'number': 31, 'timestamp': '[2022-11-16 16:08:08,763]'\}$
- 45. {'\_id': ObjectId('63749a683d48f64592920bb2'), 'name': 'snmp trap.trap value.32', 'number': 32, 'timestamp': '[2022-11-16 16:08:08,775]'}
- 46. {'\_id': ObjectId('63749a683d48f64592920bbd'), 'name': 'snmp trap.trap value.33', 'number': 33, 'timestamp': '[2022-11-16 16:08:08,782]'}
- $47. \{'\_id': ObjectId('63749a683d48f64592920bc8'), 'name': 'snmp trap.trap value.34', 'number': 34, 'timestamp': '[2022-11-16 16:08:08,792]'\}$
- 48. {'\_id': ObjectId('63749a683d48f64592920bd3'), 'name': 'snmp trap.trap value.35', 'number': 35, 'timestamp': '[2022-11-16 16:08:08,801]'}
- 49. {'\_id': ObjectId('63749a683d48f64592920bde'), 'name': 'snmp trap.trap value.36', 'number': 36, 'timestamp': '[2022-11-16 16:08:08,809]'}
- 50. {'\_id': ObjectId('63749a683d48f64592920be9'), 'name': 'snmp trap.trap value.37', 'number': 37, 'timestamp': '[2022-11-16 16:08:08,815]'}
- 51. {'\_id': ObjectId('63749a683d48f64592920bf4'), 'name': 'snmp trap.trap value.38', 'number': 38, 'timestamp': '[2022-11-16 16:08:08,824]'}
- 52. {'\_id': ObjectId('63749a683d48f64592920bff'), 'name': 'snmp trap.trap value.39', 'number': 39, 'timestamp': '[2022-11-16 16:08:08,830]'}
- $53. \{'\_id': ObjectId('63749a683d48f64592920c0a'), 'name': 'snmp\ trap.trap\ value.40', 'number': 40, 'timestamp': '[2022-11-16\ 16:08:08,840]'\}$
- 54. {'\_id': ObjectId('63749a683d48f64592920c15'), 'name': 'snmp trap.trap value.41', 'number': 41, 'timestamp': '[2022-11-16 16:08:08,849]'}
- $55. \{'\_id': ObjectId('63749a683d48f64592920c20'), 'name': 'snmp\ trap.trap\ value.42', 'number': 42, 'timestamp': '[2022-11-16\ 16:08:08,860]'\}$
- $56. \{'\_id': ObjectId('63749a683d48f64592920c2b'), 'name': 'snmp\ trap.trap\ value.43', 'number': 43, 'timestamp': '[2022-11-16\ 16:08:08,876]'\}$
- 57. {'\_id': ObjectId('63749a683d48f64592920c36'), 'name': 'snmp trap.trap value.44', 'number': 44, 'timestamp': '[2022-11-16 16:08:08,894]'}
- 58. {'\_id': ObjectId('63749a683d48f64592920c41'), 'name': 'snmp trap.trap value.45', 'number': 45, 'timestamp': '[2022-11-16 16:08:08,914]'}
- $59. \{'\_id': ObjectId('63749a683d48f64592920c4c'), 'name': 'snmp\ trap.trap\ value.46', 'number': 46, 'timestamp': '[2022-11-16\ 16:08:08,931]'\}$
- 60. {'\_id': ObjectId('63749a683d48f64592920c57'), 'name': 'snmp trap.trap value.47', 'number': 47, 'timestamp': '[2022-11-16 16:08:08,947]'}
- $61. \{'\_id': ObjectId('63749a683d48f64592920c62'), 'name': 'snmp\ trap.trap\ value.48', 'number': 48, 'timestamp': '[2022-11-16\ 16:08:08,963]'\}$
- $62. \{'\_id': ObjectId('63749a683d48f64592920c6d'), 'name': 'snmp\ trap.trap\ value.49', 'number': 49, 'timestamp': '[2022-11-16\ 16:08:08,974]'\}$

- $63. \{'\_id': ObjectId('63749a683d48f64592920c78'), 'name': 'snmp trap.trap value.50', 'number': 50, 'timestamp': '[2022-11-16 16:08:08,983]'\}$
- 64. {'\_id': ObjectId('63749a683d48f64592920c83'), 'name': 'snmp trap.trap value.51', 'number': 51, 'timestamp': '[2022-11-16 16:08:08,992]'}
- 65. {'\_id': ObjectId('63749a683d48f64592920c8e'), 'name': 'snmp trap.trap value.52', 'number': 52, 'timestamp': '[2022-11-16 16:08:08,999]'}
- 66. {'\_id': ObjectId('63749a693d48f64592920c99'), 'name': 'snmp trap.trap value.53', 'number': 53, 'timestamp': '[2022-11-16 16:08:09,009]'}
- 67. {'\_id': ObjectId('63749a693d48f64592920ca4'), 'name': 'snmp trap.trap value.54', 'number': 54, 'timestamp': '[2022-11-16 16:08:09,017]'}
- 68. {'\_id': ObjectId('63749a693d48f64592920caf'), 'name': 'snmp trap.trap value.55', 'number': 55, 'timestamp': '[2022-11-16 16:08:09,027]'}
- $69. \{'\_id': ObjectId('63749a693d48f64592920cba'), 'name': 'snmp \ trap.trap \ value.56', 'number': 56, 'timestamp': '[2022-11-16 \ 16:08:09,034]'\}$
- 70. {'\_id': ObjectId('63749a693d48f64592920cc5'), 'name': 'snmp trap.trap value.57', 'number': 57, 'timestamp': '[2022-11-16 16:08:09,044]'}
- 71. {'\_id': ObjectId('63749a693d48f64592920cd0'), 'name': 'snmp trap.trap value.58', 'number': 58, 'timestamp': '[2022-11-16 16:08:09,052]'}
- 72. {'\_id': ObjectId('63749a693d48f64592920cdb'), 'name': 'snmp trap.trap value.59', 'number': 59, 'timestamp': '[2022-11-16 16:08:09,065]'}
- 73. {'\_id': ObjectId('63749a693d48f64592920ce6'), 'name': 'snmp trap.trap value.60', 'number': 60, 'timestamp': '[2022-11-16 16:08:09,080]'}
- 74. {'\_id': ObjectId('63749a693d48f64592920cf1'), 'name': 'snmp trap.trap value.61', 'number': 61, 'timestamp': '[2022-11-16 16:08:09,098]'}
- $75. \{'\_id': ObjectId('63749a693d48f64592920cfc'), 'name': 'snmp\ trap.trap\ value.62', 'number': 62, 'timestamp': '[2022-11-16\ 16:08:09,116]'\}$
- 76. {'\_id': ObjectId('63749a693d48f64592920d07'), 'name': 'snmp trap.trap value.63', 'number': 63, 'timestamp': '[2022-11-16 16:08:09,191]'}
- 77. {'\_id': ObjectId('63749a693d48f64592920d12'), 'name': 'snmp trap.trap value.64', 'number': 64, 'timestamp': '[2022-11-16 16:08:09,247]'}
- 78. {'\_id': ObjectId('63749a693d48f64592920d1d'), 'name': 'snmp trap.trap value.65', 'number': 65, 'timestamp': '[2022-11-16 16:08:09,316]'}
- 79. {'\_id': ObjectId('63749a693d48f64592920d28'), 'name': 'snmp trap.trap value.66', 'number': 66, 'timestamp': '[2022-11-16 16:08:09,399]'}
- $80.\{'\_id': ObjectId('63749a693d48f64592920d33'), 'name': 'snmp trap.trap value.67', 'number': 67, 'timestamp': '[2022-11-16 16:08:09,452]'\}$

## 四、崩溃点信息