

Cups 2.4.8

```
D [23/May/2024:21:33:25 +0200] CUPS-Get-Printers
D [23/May/2024:21:33:25 +0200] [Client 214] Returning IPP successful-ok for CUPS-Get-Printers (no URI) from localhost.
D [23/May/2024:21:33:25 +0200] [Client 214] Content-Length: 928
D [23/May/2024:21:33:25 +0200] [Client 214] cupsdSendHeader: code=200, type="application/ipp", auth_type=0
D [23/May/2024:21:33:25 +0200] [Client 214] con->http=0x567c929ee5d0
D [23/May/2024:21:33:25 +0200] [Client 214] cupsdWriteClient error=0, used=0, state=HTTP_STATE_POST_SEND, data_encoding=HTTP_ENCODING_LENGTH, data_remaining=928, response=0x567c929abc30(IPP_STATE_DATA), pipe_pid=0, file=-1
D [23/May/2024:21:33:25 +0200] [Client 214] Writing IPP response, ipp_state=IPP_STATE_DATA, old wused=0, new wused=0
D [23/May/2024:21:33:25 +0200] [Client 214] bytes=0, http_state=0, data_remaining=928
D [23/May/2024:21:33:25 +0200] [Client 214] Flushing write buffer.
D [23/May/2024:21:33:25 +0200] [Client 214] New state is HTTP_STATE_WAITING
D [23/May/2024:21:33:25 +0200] [Client 214] Waiting for request.
D [23/May/2024:21:33:25 +0200] cupsdSetBusyState: newbusy="Not busy", busy="Active clients"
D [23/May/2024:21:33:25 +0200] [Client 214] HTTP_STATE_WAITING Closing for error 32 (Broken pipe)
D [23/May/2024:21:33:25 +0200] [Client 214] Closing connection.
D [23/May/2024:21:33:25 +0200] cupsdSetBusyState: newbusy="Not busy", busy="Not busy"
D [23/May/2024:21:33:26 +0200] cupsdSetBusyState: newbusy="Active clients", busy="Not busy"
D [23/May/2024:21:33:26 +0200] [Client 215] Server address is "/run/cups/cups.sock".
D [23/May/2024:21:33:26 +0200] [Client 215] Accepted from localhost (Domain)
D [23/May/2024:21:33:26 +0200] [Client 215] Waiting for request.
D [23/May/2024:21:33:26 +0200] Expiring subscriptions...
D [23/May/2024:21:33:26 +0200] cupsdSetBusyState: newbusy="Active clients", busy="Active clients"
D [23/May/2024:21:33:26 +0200] [Client 216] Server address is "/run/cups/cups.sock".
D [23/May/2024:21:33:26 +0200] [Client 216] Accepted from localhost (Domain)
D [23/May/2024:21:33:26 +0200] [Client 216] Waiting for request.
D [23/May/2024:21:33:26 +0200] [Client 215] HTTP_STATE_WAITING Closing for error 32 (Broken pipe)
D [23/May/2024:21:33:26 +0200] [Client 215] Closing connection.
D [23/May/2024:21:33:26 +0200] cupsdSetBusyState: newbusy="Not busy", busy="Active clients"
D [23/May/2024:21:33:26 +0200] [Client 216] POST / HTTP/1.1
D [23/May/2024:21:33:26 +0200] cupsdSetBusyState: newbusy="Active clients", busy="Not busy"
D [23/May/2024:21:33:26 +0200] [Client 216] Read: status=200, state=6
D [23/May/2024:21:33:26 +0200] [Client 216] No authentication data provided.
D [23/May/2024:21:33:26 +0200] [Client 216] 2.0 CUPS-Get-Printers 1
D [23/May/2024:21:33:26 +0200] CUPS-Get-Printers
D [23/May/2024:21:33:26 +0200] [Client 216] Returning IPP successful-ok for CUPS-Get-Printers (no URI) from localhost.
D [23/May/2024:21:33:26 +0200] [Client 216] Content-Length: 928
D [23/May/2024:21:33:26 +0200] [Client 216] cupsdSendHeader: code=200, type="application/ipp", auth_type=0
D [23/May/2024:21:33:26 +0200] [Client 216] con->http=0x567c929ee5d0
```

D [23/May/2024:21:33:26 +0200] [Client 216] cupsdWriteClient error=0, used=0, state=HTTP_STATE_POST_SEND, data_encoding=HTTP_ENCODING_LENGTH, data_remaining=928, response=0x567c929d1380(IPF_STATE_DATA), pipe_pid=0, file=-1
D [23/May/2024:21:33:26 +0200] [Client 216] Writing IPF response, ipf_state=IPF_STATE_DATA, old_wused=0, new_wused=0
D [23/May/2024:21:33:26 +0200] [Client 216] bytes=0, http_state=0, data_remaining=928
D [23/May/2024:21:33:26 +0200] [Client 216] Flushing write buffer.
D [23/May/2024:21:33:26 +0200] [Client 216] New state is HTTP_STATE_WAITING
D [23/May/2024:21:33:26 +0200] [Client 216] Waiting for request.
D [23/May/2024:21:33:26 +0200] [Client 216] cupsdSetBusyState: newbusy="Not busy", busy="Active clients"
D [23/May/2024:21:33:26 +0200] [Client 216] HTTP_STATE_WAITING Closing for error 32 (Broken pipe)
D [23/May/2024:21:33:26 +0200] [Client 216] Closing connection.
D [23/May/2024:21:33:26 +0200] [Client 216] cupsdSetBusyState: newbusy="Not busy", busy="Not busy"
D [23/May/2024:21:33:26 +0200] [Client 216] cupsdSetBusyState: newbusy="Active clients", busy=""
D [23/May/2024:21:33:26 +0200] [Client 217] Server address is "/run/cups/cups.sock", D [23/May/2024:21:33:26 +0200] [Client 217] Accepted from localhost (Domain) D [23/May/2024:21:33:26 +0200] [Client 217] Waiting for request.
D [23/May/2024:21:33:26 +0200] [Client 217] cupsdSetBusyState: newbusy="Active clients", busy=""
D [23/May/2024:21:33:26 +0200] [Client 218] Server address is "/run/cups/cups.sock", D [23/May/2024:21:33:26 +0200] [Client 218] Accepted from localhost (Domain) D [23/May/2024:21:33:26 +0200] [Client 218] Waiting for request.
D [23/May/2024:21:33:26 +0200] [Client 218] cupsdSetBusyState: newbusy="Active clients", busy=""
D [23/May/2024:21:33:26 +0200] [Client 218] POST / HTTP/1.1
D [23/May/2024:21:33:26 +0200] [Client 218] cupsdSetBusyState: newbusy="Active clients", busy=""
D [23/May/2024:21:33:26 +0200] [Client 218] Read: status=200, state=6
D [23/May/2024:21:33:26 +0200] [Client 218] No authentication data provided.
D [23/May/2024:21:33:26 +0200] [Client 218] 2.0 CUPS-Get-Printers 1
D [23/May/2024:21:33:26 +0200] [Client 218] CUPS-Get-Printers
D [23/May/2024:21:33:26 +0200] [Client 218] Returning IPF successful-ok for CUPS-Get-Printers (no URI) from localhost.
D [23/May/2024:21:33:26 +0200] [Client 218] Content-Length: 928
D [23/May/2024:21:33:26 +0200] [Client 218] cupsdSendHeader: code=200, type="application/ipp", auth_type=0
D [23/May/2024:21:33:26 +0200] [Client 218] con->http=0x567c929ee5d0
D [23/May/2024:21:33:26 +0200] [Client 218] cupsdWriteClient error=0, used=0, state=HTTP_STATE_POST_SEND, data_encoding=HTTP_ENCODING_LENGTH, data_remaining=928, response=0x567c929d3f00(IPF_STATE_DATA), pipe_pid=0, file=-1
D [23/May/2024:21:33:26 +0200] [Client 218] Writing IPF response, ipf_state=IPF_STATE_DATA, old_wused=0, new_wused=0
D [23/May/2024:21:33:26 +0200] [Client 218] bytes=0, http_state=0, data_remaining=928
D [23/May/2024:21:33:26 +0200] [Client 218] Flushing write buffer.