

CoreSight Access Tool for SoC600 (CSAT600)

Version 1.1

User Guide

Non-Confidential

Issue 00

Copyright © 2021, 2023 Arm Limited (or its affiliates). 102584_0110_00_en All rights reserved.



CoreSight Access Tool for SoC600 (CSAT600)

User Guide

Copyright © 2021, 2023 Arm Limited (or its affiliates). All rights reserved.

Release information

Document history

Issue	Date	Confidentiality	Change
0100-01	21 September 2021	Non-Confidential	Initial release
0110-00	24 October 2023	Non-Confidential	Updated for defect

Proprietary Notice

This document is protected by copyright and other related rights and the practice or implementation of the information contained in this document may be protected by one or more patents or pending patent applications. No part of this document may be reproduced in any form by any means without the express prior written permission of Arm. No license, express or implied, by estoppel or otherwise to any intellectual property rights is granted by this document unless specifically stated.

Your access to the information in this document is conditional upon your acceptance that you will not use or permit others to use the information for the purposes of determining whether implementations infringe any third party patents.

THIS DOCUMENT IS PROVIDED "AS IS". ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, Arm makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF ARM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document consists solely of commercial items. You shall be responsible for ensuring that any use, duplication or disclosure of this document complies fully with any relevant export laws and regulations to assure that this document or any portion thereof is not exported, directly or indirectly, in violation of such export laws. Use of the word "partner" in reference to Arm's customers is not intended to create or refer to any partnership relationship with any other company. Arm may make changes to this document at any time and without notice.

This document may be translated into other languages for convenience, and you agree that if there is any conflict between the English version of this document and any translation, the terms of the English version of the Agreement shall prevail.

The Arm corporate logo and words marked with ® or ™ are registered trademarks or trademarks of Arm Limited (or its affiliates) in the US and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. Please follow Arm's trademark usage guidelines at https://www.arm.com/company/policies/trademarks.

Copyright © 2021, 2023 Arm Limited (or its affiliates). All rights reserved.

Arm Limited. Company 02557590 registered in England.

110 Fulbourn Road, Cambridge, England CB1 9NJ.

(LES-PRE-20349|version 21.0)

Confidentiality Status

This document is Non-Confidential. The right to use, copy and disclose this document may be subject to license restrictions in accordance with the terms of the agreement entered into by Arm and the party that Arm delivered this document to.

Unrestricted Access is an Arm internal classification.

Product Status

The information in this document is Final, that is for a developed product.

Feedback

Arm welcomes feedback on this product and its documentation. To provide feedback on the product, create a ticket on https://support.developer.arm.com

To provide feedback on the document, fill the following survey: https://developer.arm.com/documentation-feedback-survey.

Inclusive language commitment

Arm values inclusive communities. Arm recognizes that we and our industry have used language that can be offensive. Arm strives to lead the industry and create change.

This document includes language that can be offensive. We will replace this language in a future issue of this document.

To report offensive language in this document, email terms@arm.com.

Contents

1. Overview	6
2. How to use CSAT600	7
3. CSAT600 command list	8
4. Command comparison between CSAT600 and CSAT	24
5. Worked examples for CSAT600	25

1. Overview

CoreSight™ Access Tool for SoC600 (CSAT600) provides access to Arm Debug Interface Architecture Specification ADIv6.0 or CoreSight SoC-600 targets. The CSAT600 tool is used to interact with CoreSight SoC-600 targets at a CoreSight architecture level. This level of interaction is useful when trying to debug target behavior at a low debug architectural level.

This user guide provides information on how to use the CSAT600 tool, and how the CSAT600 tool commands compare to the commands in the original CSAT tool. The guide also explains what CSAT600 tool commands are available and how to use them, and provides examples demonstrating common CSAT600 tool use cases.

Before you begin

To use the CSAT600 tool, you need:

- Arm®Development Studio 2019.0 or later.
- A working knowledge of the Arm Debug Interface Architecture Specification ADIv6.0.
- If you are working with an additional probe which does not have built-in CSAT600 support, a vendor provided probe definition file and RDDI library file.
- A CoreSight SoC-600 target.

The CSAT600 tool differs from the original CoreSight Access Tool (CSAT). This is because CSAT only works with Arm Debug Interface Architecture Specification ADIv5.2 or earlier CoreSight targets. Wherever possible, the command syntax of the CSAT600 tool mimics the command syntax of CSAT.

2. How to use CSAT600

The CSAT600 tool is only available in Arm® Development Studio 2019.0 or later.

To use the CSAT600 tool:

- 1. Open a command prompt to <Arm Development Studio installation directory>/bin
- 2. Run:

```
csat -cs600
```

You should see the following output in the command prompt:



To run the original CSAT tool, run csat in an Arm Development Studio bin directory command prompt.

3. CSAT600 command list

For Arm® Development Studio 2019.0, the following commands listed on this page are available for the CSAT600 tool. Additional commands will be available in future Arm Development Studio releases. You should be aware that:

- Most commands have a command alias that is used to execute the same operation. Any command aliases are in () beside the full command name.
- In the command's Example section, "..." denotes that executing the command provides further output. The further output is not shown in this user guide.

The following commands are available for the CSAT600 tool:

autodetect (auto)

Autodetect which CoreSight[™] devices are present on the target.

To run this command, you must have a debug probe connection. See the instructions at connect (con) for details on how to connect to your debug probe.

Syntax

```
autodetect (auto) [enum-aps] [read-rom]
```

Where:

enum-aps

Enumerates the autodetected Access Ports (APs).

read-rom

Returns the contents of the read ROM table.

Example

```
%> autodetect
Detecting platform...

Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |

%> auto enum-aps
Detecting platform...

Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |

1 | CSMEMAP_0 (0x00000000) | 0
2 | CSMEMAP_1 (0x00000000) | 1

%> autodetect read-rom
Detecting platform...
```

```
Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |

1 | CSMEMAP_0 (0x0000000) | 0

2 | Cortex-A53_0 (0x80410000) | 0
```

cfgbox (cfb)

Get or set the debug probe configuration.

To run this command, you must have a debug probe connection. See the instructions at connect (con) for details on how to connect to your debug probe.

Syntax

```
cfgbox (cfb) [< item_name > [< item_value >]]
Where:
```

Debug probe configuration item to be configured.

item value

item name

Value to set the debug probe configuration item to.

Example

```
%> cfqbox
Linked SRST TRST
                     : 0
SRSTOnConnect
UserOutputPin s
                     : 0
                     : 000000
UseDeprecatedSWJ
%> cfb Linked SRST TRST
Linked SRST TRST: 0
Description: Set TRUE if the target hardware has these two signals physically
 linked.
Type: Boolean
Default Value: 0
Minimum Value:
Maximum Value: 1
Enum Values: 0 - False, 1 - True
Access: Read-Write
> cfb Linked SRST TRST 1
Config item Linked SRST TRST was set to 1
```

cfgtplate (cfg)

Get or set debug probe configuration items for the current CoreSight device.

To run this command, you must have both an active debug probe connection, and an active CoreSight device connection. See the instructions at connect (con) for details on how to connect

to your debug probe. See the instructions at devopen (dvo, device) for details on how to connect to a Coresight device.

Syntax

```
cfgtplate (cfg) [< item name > [< item value >]]
```

Where:

item name

Debug probe configuration item to be configured.

item_value

Value to set the debug probe configuration item to.

Example

```
%> cfgtplate
CTI_SYNCH_START : Boolean : 0
ALLOW_EXECUTION_WITHOUT_T_BIT : Boolean : 0
POST_RESET_STATE : Enum : 1
CORESIGHT_DP_MEMSPACE : Boolean : 0
...

%> cfg POST_RESET_STATE
POST_RESET_STATE: 1
Description: Determines if the core should halt or run after reset
Type: Enum
Default Value: 1
Minimum Value: 0
Maximum Value: 0
Maximum Value: 1
Enum Values: 0 - Running, 1 - Stopped
Access: Read-Write

%> cfg POST_RESET_STATE 1
Config item POST_RESET_STATE was set to 1
```

chain (chn)

Set or autodetect the JTAG scan chain and clock frequency.

To run this command, you must have a debug probe connection. See the instructions at connect (con) for details on how to connect to your debug probe.

Syntax

```
\verb|chain (chn)| [dev=device name1, ..., device nameN | dev=auto] [clk=< freqHz > | clk=A]|
```

Where:

dev

Specifies one or more devices on the JTAG scan chain. Alternatively, set to auto to autodetect all of the devices on the JTAG scan chain.

clk

Value to set the debug adapter clock frequency to in Hz or A to use adaptive clocking.

Example

```
%> chain dev=ARMCS-DP

Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |

%> chn dev=ARMCS-DP clk=10000000

Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |

%> chain dev=auto

Detecting scanchain...

Device No. | DTSL Device Name (& Address) | AP No.

ARMCS-DP |

ARMCS-DP |
```

connect (con)

Connect to a probe.

Syntax

```
connect (con) [< probe type >:]< connection string > [< config file >]
```

Where:

probe type

Specifies the probe type you want to connect to or use to change the current probe type. If the probe type contains a space, probe type must be enclosed in double quotes, for example:

```
con "ULINKpro D":*
```

For the details on how to load and list available probes see the instructions for loadprobes (load) and listprobes (probes) respectively.

connection string

The connection string syntax differs for different types of probe:

• For DSTREAM probes, the syntax of connection string is:

```
TCP:< hostname > | TCP:< IP address > | USB:[< hostname >]
Where:
```

Connect to your debug probe using an Ethernet connection. You must specify either the hostname Or IP address.

USB

TCP

Connect to your debug probe through USB. If hostname is not specified, connects to the first USB DSTREAM device found.

• For non-DSTREAM probes, the syntax of connection string is:

```
probe ID>
```

Where probe ID is the ID of the probe. A * wildcard can be used and results in a connection to the first available probe found on the system. For example:

```
con ULINKpro:P1012173
config file
```

Specifies the System Description File (SDF) from a platform configuration used when connecting to the target. If an SDF is not supplied, you must run a CoreSight device discovery command. See instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Example for a DSTREAM probe:

```
%> connect TCP:255.255.255.255
Connecting to TCP:255.255.255.255 ...
Connected to: DSTREAM
Base H/W: V2 Rev C-00
TurboTAP Rev: 0.16
DSTREAM Probe V1 Rev B-00
Firmware: 5.4.0, Build 5
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat scanchain devices5451335090165749803.sdf
%> con USB
Connecting to USB ...
Connected to: DSTREAM
Base H/W: V2 Rev C-00
TurboTAP Rev: 0.16
DSTREAM Probe V1 Rev B-00
Firmware: 5.4.0, Build 5
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat scanchain devices713844846634569063.sdf
%> con TCP:myDSTREAM C:\work\target.sdf
Writing content of C:\work\target.sdf to temp configuration file...
Connecting to TCP:myDSTREAM ...
Connected to: DSTREAM Base H/W: V2 Rev C-00
TurboTAP Rev: 0.16
```

```
DSTREAM Probe V1 Rev B-00
Firmware: 5.4.0, Build 5
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat_scanchain_devices15828498420178399263.sdf

%> connect DSTREAM-ST:TCP:myDSTREAM-ST
Probe type was set to DSTREAM-ST.
Connecting to TCP:myDSTREAM-ST ...
Connected to: DSTREAM-ST
Base H/W: V2 Rev A-06
FPGA build 0x0014, Debug 1V8, Trace 1V8
Firmware: 5.4.0, Build 5
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat_scanchain_devices713844846634569063.sdf
```

Example for a ULINKpro[™] probe:

```
%> connect ULINKpro:*
Probe type was set to ULINKpro.
Connecting to ULINKpro ...
Starting debug server...
Debug server started successfully.
Connected to: ULINKpro
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat scanchain devices3609376002484803527.sdf
%> connect ULINKpro:P1012173
Connecting to P1012173 ...
Starting debug server...
Debug server started successfully.
Connected to: ULINKpro
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat scanchain devices2513846609710429895.sdf
%> connect ULINKpro:P1012173 C:\work\target.sdf
Writing content of C:\work\target.sdf to temp configuration file...
Connecting to P1012173 ...
Starting debug server...
Debug server started successfully.
Connected to: ULINKpro
Configuration file: C:\Users\<user>\AppData\Local\Temp
\csat scanchain devices15828498420178399263.sdf
```



It is possible to connect to a probe without specifying an address (TCP option). This is relevant to additional probes where the connection address is specified in RDDI library file and the capability "ConnectionAddressRequired" is set to False in the probe definition file. See the instructions at loadprobes(load) for the details on how to load additional probes. See the instructions at listprobes (probes) for details on how to list available probes.

devclose (dvc)

Close the connection to the CoreSight device.

To run this command, you must have both an active debug probe connection, and an active CoreSight device connection. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at devopen (dvo, device) for details on how to connect to a Coresight device.

Syntax

devclose (dvc) [< device no >]

Where:

device no

CoreSight device number to close the connection to. Use the autodetect (auto), chain (chn), or list (1) commands to determine the device number.

Example

```
%> devclose
Disconnected from device no. 2

%> dvc 2
Disconnected from device no. 2
```

devopen (dvo, device)

Open a connection to a CoreSight device.

To run this command, you must have a debug probe connection with an SDF or a debug probe connection and have discovered CoreSight devices. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

```
devopen (dvo, device) < device no >
```

Where:

device no

CoreSight device number to open a connection to. Use the autodetect (auto), chain (chn), or list (1) commands to determine the device number.

Example

```
%> devopen 2
Connected to device no. 2: Cortex-A53_0, JTAG ID: 0x1ba06477, version 0x00000006
Msg returned from device: Cortex-A53 Template

%> dvo 0
Connected to device no. 0: ARMCS-DP, JTAG ID: 0x1ba06477, version 0x00000006
Msg returned from device: ARM-DP Template using Rv-Msg.

%> device 2
Connected to device no. 2: Cortex-M3, JTAG ID: 0x3ba00477, version 0x00000006
Msg returned from device: Cortex M3 template
```

disconnect (dcn)

Disconnect from the debug probe.

To run this command, you must have a debug probe connection. See the instructions at connect (con) for details on how to connect to your debug probe.

Syntax

disconnect (dcn)

Example

```
%> disconnect
Disconnected from TCP:255.255.255

%> dcn
Disconnected from USB
```

dpregread (drr)

Read a register from a DP, AP, or other device.

To run this command, you must have a debug probe connection with an SDF or a debug probe connection and have discovered CoreSight devices. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

```
dpregread (drr) [< device >.] < id >
```

Where:

device

Specifies an offset for the currently connected device or override the currently connected device and specify the device explicitly. Optionally, device can specify one of the following:

- A device number as displayed by the list (1) command.
- The device name from the device list.
- The number of a memory access port.
- Just pp for a Debug Port.



If the target contains multiple Debug Ports (DPs), the DP alias cannot be used and the device number must be used instead.

Either specify a textual alias for AP or DP registers as specified by the Arm® CoreSight System-on-Chip SoC-600 Technical Reference Manual or a raw CoreSight register identifier (ID). This ID is the offset specified in the TRM for the CoreSight device divided by 4.

Example

```
%> dpregread APO.CSW
Device no. 2 is active.
Reading from device no. 2: CSMEMAP
AP0:0x340 : 0x03000052
%> dpregread CSMEMAP.CSW
Device no. 2 is active.
Reading from device no. 2: CSMEMAP
CSMEMAP: 0x340 : 0x03000052
%> dpregread DP.DPIDR
Device no. 1 is active.
Reading from device no. 1: ARMCS-DP
DP:0x2080 : 0x00000000
%> dpregread device2.TAR
Device no. 2 is active.
Reading from device no. 2: CSMEMAP
device2:0x341 : 0x77441100
%> dpregread device2.0x340
Device no. 2 is active.
Reading from device no. 2: CSMEMAP
device2:0x340 : 0x03000052
%> drr TAR
Reading from device no. 2: CSMEMAP
device2:0x341 : 0x77441100
```

dpregwrite (drw)

Write a register from a DP, AP, or other device.

To run this command, you must have a debug probe connection with an SDF or a debug probe connection and have discovered CoreSight devices. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

```
dpregwrite (drw) [< device >.]< id > < value >
```

Where:

device

Specifies an offset for the currently connected device or override the currently connected device and specify the device explicitly. Optionally, device can specify one of the following:

- A device number as displayed by the list (1) command.
- The device name from the device list.

- The number of a memory access port.
- Just DP for a Debug Port.



If the target contains multiple Debug Ports (DPs), the DP alias cannot be used and the device number must be used instead.

id

Either specify a textual alias for AP or DP registers as specified by the Arm CoreSight System-on-Chip SoC-600 Technical Reference Manual or a raw CoreSight register identifier (ID). This ID is the offset specified in the TRM for the CoreSight device divided by 4.

value

32 bit number value to write to the specified register.

Example

```
%> dpregwrite APO.TAR 0xEFC4AFC0
Device no. 1 is active.
Writing to device no. 1: CSMEMAP_0

%> dpregwrite device44.TAR 256
Device no. 44 is active.
Writing to device no. 44: CSMEMAP_2

%> drw device44.0x341 0xF00F
Device no. 44 is active.
Writing to device no. 44: CSMEMAP_2
```

exit (x)

Close the CSAT600 program.

Syntax

exit (x)

Example

```
%> exit
Disconnected from TCP:255.255.255

%> x
Disconnected from TCP:255.255.255
```

help (h)

List all the available CSAT600 commands, or display the help information for a specific command.

Syntax

```
help (h) < command >
```

Where:

command

Command name to display help content for.

Example

```
%> help
autodetect (auto) : Autodetect which CoreSight devices are present on the
target.
cfgbox (cfb) : Configure the DSTREAM probe.
cfgtplate (cfg) : Get or set DSTREAM configuration items for the current
CoreSight device.
...
%> h autodetect
Command: autodetect
    Autodetect which CoreSight devices are present on the target.
Aliases:
    auto
Usage:
    autodetect [enum-aps] [read-rom]
    auto [enum-aps] [read-rom]
```

list (I)

List the available CoreSight devices.

To run this command, you must have a debug probe connection with an SDF or a debug probe connection and have discovered CoreSight devices. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

list (1) Example

```
%> list

Device No. | DTSL Device Name (& Address) | AP No.

0 | ARMCS-DP |
1 | CSMEMAP 0 (0x00000000) | 0
2 | Cortex-A53 0 (0x80410000) | 0
3 | CSCTI_0 (0x80420000) | 0
```

listprobes (probes)

List available probe types.

Run this command to list built-in and additional probes supported by CSAT600. See the instructions at loadprobes (load) for the details on how to load additional probes.



The current probe is marked with '*'.

Syntax

listprobes (probes)

Example

```
%> listprobes

* DSTREAM built-in

DSTREAM-HT built-in

DSTREAM-PT built-in

DSTREAM-ST built-in

MyProbe from c:\work\probes.xml

RealView ICE built-in
```

loadprobes (load)

Load an additional probe from a probe definition file.

To run this command, you must have a probe vendor provided probe definition file and RDDI library file. A probe definition file is an XML file which defines the probe name and RDDI library file. The XML file might also contain configuration items and capabilities. The RDDI library file might be provided in both Windows and Linux variants.

Syntax

```
loadprobes (load) < xml file >
```

Where xml file is the path to the probe definition XML file.

Example

```
%> loadprobes c:\work\probes.xml
Parsing file c:\work\probes.xml...
Probe MyProbe was loaded.
```

log

Control logging.

Syntax

```
log on | off | < filename >
```

Where:

on

Turns on logging.

off

Turns off logging.

filename

Path and filename to save the logging to.

Example

```
%> log on
Logging is enabled with logfile: C:\Users\<user>\AppData\Local\Temp
\csat7441679604713525243.log

%> log on C:\Users\< user >\AppData\Local\Temp\csat.log
Logging is enabled with logfile: C:\Users\< user >\AppData\Local\Temp\csat.log
%> log off
Logging is disabled.
```

memread (mr)

Read memory from the specified address.

To run this command, you must have a debug probe connection with an SDF or a debug probe connection and have discovered CoreSight devices. See the instructions at connect (con) for details on how to connect to your debug probe. See the instructions at autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

memread (mr) <address> < number of words to read > [rule=< memory operation modifiers
>]

Where:

address

Address to read from.

number of words to read

Number of words to read starting at the specified address. A word is 32 bits or 4 bytes.

rule

Used to set the rule parameter of a memory access operation. The rule value varies depending on the DTSL device type being used and the associated debug probe functionality that uses it.

This parameter is most useful for Memory Access Port (MEMAP) accesses where it can be used to modify specific parts of the AP's csw register. The rule parameter might have more specialist uses for some core device accesses in certain circumstances.

For an AHB device, the rule field maps to the 5 bits of the HPROT field.

For an AXI-AP device, the encoding of the rule field is more complex, and consists of:

- Mode (4 bits) << 0x10
- Domain (3 bits) << 0x8
- Ace bit << 0x7
- PROT (3 bits) << 0x4
- CACHE (4bits)

See the Arm Debug Interface Architecture Specification ADIv6.0 for details of what effect these values have on the accesses using the above memory buses.

Example

```
%> memread 0x80540000 8
Reading from device no. 1: CSMEMAP 0
0x80540000 : 0x00000000
0x80540004 : 0x00000000
0x80540008 : 0x00000000
0x8054000c : 0x0000003
0x80540010 : 0x00000001
0x80540014 : 0x00000000
0x80540018 : 0x00000000
0x8054001c : 0x00000000
%> mr 0x80540000 8 rule=0
Reading from device no. 1: CSMEMAP 0
0x80540000 : 0x00000000
0x80540004 : 0x00000000
0x80540008 : 0x00000000
0x8054000c : 0x00000003
0x80540010 : 0x0000001
0 \times 80540014 : 0 \times 000000000
0x80540018 : 0x00000000
0x8054001c : 0x00000000
```

memwrite (mw)

Write memory to the specified address.

To run this command, you must have a debug probe connection with a SDF or a debug probe connection and have discovered CoreSight devices. See connect (con) for details on how to connect to your debug probe. See autodetect (auto) or chain (chn) for details on discovering CoreSight devices.

Syntax

```
memwrite (mw) < address > < data >...[dataN]* [rule=< memory operation modifiers >]
```

Where:

address

Address to write to.

data...dataN

Data to write starting at the specified address.

rule

Used to set the rule parameter of a memory access operation. The rule value varies depending on the DTSL device type that is being used and the associated debug probe functionality that uses it. This parameter is most useful for Memory Access Port (MEMAP) accesses where it can be used to modify specific parts of the CSW register of the AP. The rule parameter might have more specialist uses for some core device accesses in certain circumstances.

For an AHB device, the rule field maps to the 5 bits of the HPROT field.

For an AXI-AP device, the encoding of the rule field is more complex, and consists of:

- Mode (4 bits) << 0x10
- Domain (3 bits) << 0x8
- Ace bit << 0x7
- PROT (3 bits) << 0x4
- CACHE (4bits)

See the Arm Debug Interface Architecture Specification ADIv6.0 for details of what effect these values have on the accesses using the above memory buses.

Example

```
%> memwrite 0x80540004 1
Writing to device no. 1: CSMEMAP_0
Wrote 4 bytes.

%> mw 0x80540004 0 rule=0
Writing to device no. 1: CSMEMAP_0
Wrote 4 bytes.
```

setprobe (probe)

Set the active probe type.

To use this command for an additional probe, you must have loaded the additional probe's definition XML file. See <code>loadprobes</code> (load) for details on how to load an additional probe from a probe definition XML file.



By default, the active probe is set to DSTREAM. In order to connect to a different probe, the probe type must be changed accordingly using this command. See the instructions at listprobes (probes) for the details on how to list the available probe types.

Syntax

```
setprobe (probe) < probe type >
```

Where:

probe type

Set the probe type to be used. Use the listprobes (probes) to view the available probe types.

Example

```
%> setprobe DSTREAM
Probe type was set to DSTREAM.

%> setprobe MyProbe
Probe type was set to MyProbe.
```

unloadprobes (unload)

Remove previously loaded additional probe from the probe definition file.

To run this command, you must have loaded a probe vendor provided probe definition file and RDDI library file. See the instructions for <code>loadprobes</code> (<code>load</code>) for details on how to load additional probes. See the instructions at <code>listprobes</code> (<code>probes</code>) for the details on how to list the available probe types.

Syntax

```
unloadprobes (unload) < xml file >
```

Where:

xml file

Path to the probe definition XML file.

Example

%> unloadprobes c:\work\probes.xml
Probe MyProbe was unloaded.

4. Command comparison between CSAT600 and CSAT

CSAT600 and CSAT use the same command names and formats where possible. The following table shows the command differences between CSAT600 and CSAT.



device no used in CSAT600 has the same meaning as devid used in CSAT.

Table 4-1: Differences in CSAT600 and CSAT commands

CSAT600 Command	CSAT Command	Differences
<pre>chain (chn) [dev= device_name1,,device_ nameN dev=auto] [clk=<freqhz> clk=A]</freqhz></pre>	<pre>chain (chn) [dev=auto dev=? dev=DEVICE_ NAME{,DEVICE_NAME}*] [clk=<freqhz> clk=A]</freqhz></pre>	CSAT600 does not allow the dev=? to display the current setup of the scan chain.
<pre>connect (con) [<pre>probe type>:]<connection string=""> [<config file="">]</config></connection></pre></pre>	<pre>connect (con) TCP:<hostname> TCP:<ip address=""> USB USB:<serial_no></serial_no></ip></hostname></pre>	CSAT600 uses a different connection string for DSTREAM and non-DSTREAM probes. CSAT does not allow specifying a probe type or a config file or (SDF).
devopen (dvo, device) <device no=""></device>	devopen (dvo) <devid></devid>	CSAT does not allow using the device command alias.
exit (x)	exit	CSAT does not allow using the x command alias.
help (h)	trace help	CSAT lists the available trace functions. CSAT does not have an equivalent help command that lists all functions available. CSAT600 prints a list of all available commands.

5. Worked examples for CSAT600

Here are some examples of using CSAT600 to perform particular tasks. Because CSAT600 is a flexible tool with many applications, these example are here to show you the kind of command call order and possible output that you might see from the commands.

Example 1 Manually specify the scan chain

This example shows how to manually specify the scan chain using the chain (chn) command. In the CSAT600 tool, only the devices on the scan chain are specified. The CSAT600 tool does not specify all the CoreSight[™] devices. For the chain (chn) command, JTAG scan chain devices are listed in the order in which they appear on the scan chain.

Optionally, for the connect (con) command, you can use the Platform Configuration Editor (PCE) tool to generate a System Description File (SDF). If an SDF is not specified, the chain (chain) and autodetect (auto) commands produce a temporary SDF for the debug probe connection. Use the SDF generated by PCE or the connect (con) command for subsequent connections to the target.

Example 2 Target autodetection

This example shows how to autodetect the target and read its ROM Table. With a CoreSight SoC-600 target, the CSAT600 tool presents all components in a linear sequence, no matter how the Access Ports (APs) are structured. Each device detected is accessible using a device number (Device No.). CSAT600 logging is also enabled to capture a log of the autodetection process.

```
Welcome to CSAT for SoC600 **
% > con TCP:255.255.255.255
Connecting to TCP:255.255.255.255 ...
Connected to: DSTREAM-ST
Base H/W: V1 Rev A-05
FPGA build 0x0014, Debug 1V8, Trace 1V8
Firmware: 5.0.0, Build 7
Configuration file: C:\Users\< user >\AppData\Local\Temp
\csat_scanchain_devices1844853173103486319.sdf
% > log on C:\Users\< user >\AppData\Local\Temp\log.txt
Logging is enabled with logfile: C:\Users\< user >\AppData\Local\Temp\log.txt
% > autodetect read-rom
Detecting platform...
Device No. | DTSL Device Name (& Address) | AP No.
                        ARMCS-DP | CSMEMAP_0 (0x00000000) | 0 Cortex-A53_0 (0x80410000) | 0 CSCTI_0 (0x80420000) | 0
             3 |
                     CSPMU_0 (0x80430000) | 0

CSETM_0 (0x80440000) | 0

Cortex-A53_1 (0x80510000) | 0
              6 |
                             CSCTI_1 (0x80520000)
CSPMU_1 (0x80530000)
CSETM_1 (0x80540000)
CSTMC_0 (0x80800000)
              7 |
                                                                1 0
              8
              9
            10 |
                                 CSTPĪU (0x80820000)
            11 |
                                                                1 0
                               CSTMC_1 (0x80830000)
CSTMC_2 (0x80840000)
             12
            13 |
            14 |
                               CSTMC<sup>3</sup> (0x80850000)
                                                                1 0
                                    CSSTM (0x80860000)
            16 |
                                CSCTI_2 (0x80870000)
                                                                1 0
            CSCTI 2 (0x80870000) | 0

17 | CSCTI 3 (0x80880000) | 0

18 | CSATBReplicator 0 (0x80890000) | 0

19 | CSATBReplicator 1 (0x808A0000) | 0

20 | CSTFunnel 0 (0x808B0000) | 0

21 | CSTFunnel 1 (0x808C0000) | 0
                          CSTFunnel_1 (0x808C0000) | 0
CSMEMAP_1 (0x00000000) | 1
            21 |
% > log off
Logging is disabled.
% > disconnect
Disconnected from TCP:255.255.255.255
% > exit
```

Example 3 Reading CoreSight component registers using the MEMAP APB

This example shows how to read and set CoreSight component registers using the Memory AP (MEMAP) APB. The debug probe connection is using a previously generated SDF.

```
********
Connecting to TCP:255.255.255.255 ...
Connected to: DSTREAM-ST
Base H/W: V1 Rev A-05
FPGA build 0x0014, Debug 1V8, Trace 1V8
Firmware: 5.0.0, Build 7
Configuration file: C:\Users\< user >\AppData\Local\Temp\AMIS FPGA.sdf
% > list
Device No. | DTSL Device Name (& Address) | AP No.
                                           ARMCS-DP
                        CSMEMAP 0 (0x0000000) | 0
                       Cortex-A53_0 (0x80410000) | 0
                       CSCTI_0 (0x80420000) | 0
CSPMU_0 (0x80430000) | 0
CSETM_0 (0x80440000) | 0
            3 |
            4
            5 I
                     Cortex-A53<sup>1</sup> (0x80510000)
CSCTI<sup>1</sup> (0x80520000)
CSPMU<sup>1</sup> (0x80530000)
            6 |
                                                        1 0
            8
                                                         1 0
            9
                             CSETM_1 (0x80540000)
                                                        | 0
                            CSTMC_0 (0x80800000)
CSTPIU (0x80820000)
           10
                                                        1 0
           11
                                                           0
           12 |
                             CSTMC_1 (0x80830000)
                             CSTMC 2 (0x80840000)
CSTMC 3 (0x80850000)
           13 |
                                                        1 0
           14
                               CSSTM (0x80860000)
           15 I
                                                         1 0
           15 | CSSIM (0x80860000) | 0

16 | CSCTI_2 (0x80870000) | 0

17 | CSCTI_3 (0x80880000) | 0

18 | CSATBReplicator_0 (0x80890000) | 0

19 | CSATBReplicator_1 (0x808A0000) | 0

20 | CSTFunnel_0 (0x808B0000) | 0

21 | CSTFunnel_1 (0x808C0000) | 0

22 | CSMEMAP_1 (0x00000000) | 1
Connected to device no. 1: CSMEMAP 0
% > mr 0x80540000 8
Reading from device no. 1: CSMEMAP 0
0x80540000 : 0x00000000
0x80540004 : 0x00000000
0x80540008 : 0x00000000
0x8054000c : 0x00000003
0 \times 80540010 : 0 \times 00000001
0x80540014 : 0x00000000
0x80540018 : 0x00000000
0x8054001c : 0x0000000
% > mw 0x80540004 0
Writing to device no. 1: CSMEMAP 0
Wrote 4 bytes.
% > mr 0x80540004 1
Reading from device no. 1: CSMEMAP 0
0x80540004 : 0x00000000
% > dvc
Disconnected from device no. 1
Disconnected from TCP:255.255.255.255
% > x
```

Example 4 Changing a DSTREAM configuration item

This example shows how to autodetect a target and change the SRSTOnConnect DSTREAM configuration item.

```
C:\Program Files\Arm\Development Studio 2019.0\bin>csat -cs600
** Welcome to CSAT for SoC600 **
%> con TCP:255.255.255.255
Connecting to TCP:255.255.255.255 ...
Connected to: DSTREAM-ST
Base H/W: V2 Rev A-06
FPGA build 0x0014, Debug 1V8, Trace 1V8
Firmware: 5.3.0, Build 4
Configuration file: C:\Users\< user >\AppData\Local\Temp
\csat scanchain devices3925139137141746493.sdf
% > chain dev=auto
Detecting scanchain...
Device No. | DTSL Device Name (& Address) | AP No.
                        ARMCS-DP |
%> auto read-rom
Detecting platform...
Device No. | DTSL Device Name (& Address) | AP No.
                 CSETM_0 (0x80440000) | 0
           5 | CSETI (0x80510000)
6 | Cortex-A53 1 (0x80510000)
7 | CSCTI 1 (0x80520000)
                          CSPMU<sup>1</sup> (0x80530000)
                         CSETM_1 (0x80540000) | 0
CSTMC_0 (0x80800000) | 0
          10 |
                           CSTPĪU (0x80820000)
          11 |
                         CSTMC_1 (0x80830000)
CSTMC_2 (0x80840000)
CSTMC_3 (0x80850000)
          12 |
                                                   1 0
          12 |
13 |
14 |
15 |
16 |
                                                   1 0
                            CSSTM (0x80860000)
                          CSCTI_2 (0x80870000)
CSCTI_3 (0x80880000)
          17 |
          18 | CSATBReplicator 0 (0x80890000)
          19 | CSATBReplicator 1 (0x808A0000) | 0
20 | CSTFunnel 0 (0x808B0000) | 0
21 | CSTFunnel 1 (0x808C0000) | 0
                     CSMEMAP 1 (0x0000000) | 1
% > device 2
Connected to device no. 2: Cortex-A53 0, JTAG ID: 0x1ba06477, version 0x00000006
Msg returned from device: Cortex-A53 Template
% > help cfgbox
Command: cfgbox
         Configure the DSTREAM probe.
Aliases:
Usage:
         cfgbox [< item name > [< item value >]]
         cfb [< item name > [< item value >]]
% > cfqbox
```

```
Linked SRST TRST
 SRSTOnConnect : 0
UserOutputPin s : 0000000
UseDeprecatedSWJ : 0
DSTREAMCS20 : 0
TRESETONINITCONNECT : 1
AllowTRST : 1
ResetHoldTime : 100
TRSTONCONNECT : 1
PROBE : 90112
RvcHash : 1362632482
MinimalConnect : 0
nTRSTHOLdTime : 10
PowerUpGPR : 1
GdbConnCmdSeq : 0
SessionPause : 0
nTRSTPOSTRESETTIME : 10
UserOut_P5 : 0
TRSTPOSTRESETTIME : 10
UserOut_P4 : 0
SWJENable : 0
JtagClockFreq : 7500000
SWOMOde : 0
VCC : 805306368
JTAGAutoMaxFreq : 200000000
ProbeMode : 1
PostResetDelay : 1000
nSRSTHighMode : 1
ClusterDescription : 1
SerOut_DRCPO : 0
 TResetOnInitConnect : 1
 ClusterDescription :
ClusterDescription
UserOut_DBGRQ : 0
CONNECTOR : ARM JTAG 20 (JTAG)
nSRSTLowMode : 0
TRSTHOldTime : 10
AllowConInReset : 0
SWOBaudRate : 0
UserOut_P3 : 0
UserOut_P2 : 0
DOSOftTAPReset : 1
UserOut_P1 : 0
DOSOftTRST : 1
AP_V3_ADDR_IDX_MAP :
AllowTCELatchSvsRst : 1
 AllowICELatchSysRst : 1
 AllowiceTAPReset : 1
 nTRSTHighMode : 0
LVDSProbeMode : 1
 SResetOnInitConnect : 0
 ResetOperation : 0 nTRSTLowMode : 0
ResetOperation : U
nTRSTLowMode : 0
FPGARegOffset : 0
PythonScript :
FPGARegValue : 24576
UserOut_P6_COAX : 0
JtagClockType : 2
ScriptTimeout : 1000
TCKOnIdle : 0
PowerFilterTime : 100
ScanChain.ttagFregs : 750000
 ScanChainJtagFreqs : 7500000T
  % > cfb SRSTOnConnect 1
 SRSTOnConnect: 1
  % > cfb SRSTOnConnect
 SRSTOnConnect: 1
  % > dvc 2
 Disconnected from device no. 2
 Disconnected from TCP:255.255.255.255
 % > X
```

Disconnected from TCP:255.255.255.255

Example 5 Reading and writing registers using the dpregread and dpregwrite commands

This example performs various register reads and writes using the dpregread and dpregwrite commands.

The example accesses the below registers:

- Advanced eXtensible Interface (AXI) Access Port 0 Transfer Access Register (APO.TAR)
- Advanced Peripheral Bus (APB) Access Port 1 Transfer Access Register (AP1.TAR)
- AXI Access Port O Identification Register (APO.IDR)
- Advanced High-performance Bus (AHB) for Cortex-M Access Port 2 Identification Register (AP2.IDR or device44.0x341)
- Advanced High-performance Bus (AHB) for Cortex-M Transfer Access Register (device44.TAR or CSMEMAP 2.TAR)



The example assumes that you have:

- Started CSAT600 (csat -cs600).
- A debug probe connection is in place. See connect (con).
- Discovered CoreSight devices. See autodetect (auto) Or chain (chn).

% > list +		+	+	+
Device No.	Device Name	Device Type	Base Address	AP No.
0	ARMCS-DP 0	ARMCS-DP	None	
1	CSMEMAP 0	AXI-AP	0x0000000	0
2	CSMEMAP 1	APB-AP	0x0000000	1
3	CSTMC 0	CSTMC	0x80010000	1
4	CSCTI 0	CSCTI	0x80020000	1
5	CSTPĪU	CSTPIU	0x80030000	1
6	CSTFunnel 0	CSTFunnel	0x80040000	1
7	CSTMC 1	CSTMC	0x80070000	1
8	CSSTM	CSSTM	0x80100000	1
9	CSCTI 1	CSCTI	0x80110000	1
10	CSATBReplicator 0	CSATBReplicator	0x80120000	1
11	CSTFunnel 1	CSTFunnel	0x80130000	1
12	CSTMC ²	CSTMC	0x80140000	1
13	CSTFunnel_2	CSTFunnel		1
14	CSCTI_2	CSCTI		1
15	Cortex-A72_0	Cortex-A72		1
16	CSCTI_3	CSCTI	0x82020000	1
17	CSPMU_0	CSPMU	0x82030000	1
18	CSETM_0	CSETM		1
19	Cortex-A72_1	Cortex-A72	0x82110000	1
20	CSCTI_4	CSCTI	0x82120000	1
21	CSPMU_1	CSPMU	0x82130000	1
22	CSETM_1	CSETM	0x82140000	1
23	CSTFunnel_3	CSTFunnel	0x820C0000	1
24	ELA_0	ELA		1
25	Cortex-A53_0	Cortex-A53	0x83010000	1
26	CSCTI_5	CSCTI	0x83020000	1
27	CSPMU_2	CSPMU	0x83030000	1
28	CSETM_2	CSETM	0x83040000	1
29	Cortex-A53_1	Cortex-A53	0x83110000	1

```
CSCTI 6 |
                                                CSCTI |
                                                           0x83120000 | 1
          30
          31
                          CSPMU 3 |
                                                CSPMU |
                                                           0x83130000
                          CSETM_3
          32
                                                CSETM |
                                                           0x83140000
                                                                         1
          33
                     Cortex-A53
                                           Cortex-A53 |
                                                           0x83210000
          34
                          CSCTI<sup>7</sup>
                                                CSCTI |
                                                           0x83220000 |
                                                                         1
          35
                          CSPMU 4 |
                                                CSPMU |
                                                           0x83230000 |
                                                                         1
                     CSETM_4 |
Cortex-A53 3 |
                                                           0x83240000
          36
                                                CSETM |
                                                                         1
          37
                                                           0x83310000 |
                                           Cortex-A53 |
                                                                         1
                                            CSCTI
          38
                          CSCTI<sup>8</sup> |
                                                           0x83320000
                                                                         1
                          CSPMU_5 |
CSETM 5 |
          39
                                                CSPMU |
                                                           0x83330000
                                                                         1
                                               CSETM |
                                                           0x83340000 |
         40
                                                                         1
          41
                      CSTFunnel 4 |
                                                           0x830C0000 |
                                           CSTFunnel |
                            ELA_1 |
S-DP 1 |
         42
                                                 ELA | 0x830D0000 |
                                                                         1
                       ARMCS-DP_1 | CSMEMAP 2 |
                                            ARMCS-DP |
         43
                                                                  None
                                            AHB-AP-M |
                                                           0x00000000 i
         44 |
                                                                         0
         45 |
                        Cortex-M3 |
                                           Cortex-M3 | 0xE000E000 |
                                                                         0
                                                           0xE0001000
         46
                             CSDWT
                                                CSDWT |
                                                                         0
         47
                                                           0xE0002000 |
                             CSFPB |
                                                CSFPB |
                                                                         0
                                                           0xE0000000 |
         48
                             CSITM |
                                                CSITM |
                                                                         0
                      CSETM_6 |
CSTFunnel_5 |
                                                CSETM |
         49
                                                           0xE0041000 |
                                                                         0
         50
                                            CSTFunnel |
                                                           0xE0042000
                                            CSSWO
          51
                            CSSWO |
                                                           0xE0043000 | 0
         52 | CSCTI 9 | CSCTI | 53 | CSATBReplicator |
                                                           0xE0044000 | 0
                                                           0xE0045000 | 0
% > dpregread APO.TAR
Device no. 1 is active.
Reading from device no. 1: CSMEMAP 0
AP0:0x341 : 0x00000FF0
% > dpregwrite APO.TAR 0xEFC4AFC0
Device no. 1 is active.
Writing to device no. 1: CSMEMAP 0
% > dpregread APO.TAR
Device no. 1 is active.
Reading from device no. 1: CSMEMAP_0
APO:0x341 : 0xEFC4AFC0
% > dpregread AP1.TAR
Device no. 2 is active.
Reading from device no. 2: CSMEMAP 1
AP1:0x341 : 0x830C0FCC
% > dpregread APO.IDR
Device no. 1 is active.
Reading from device no. 1: CSMEMAP_0 AP0:0x37F : 0x14770004
% > dpregread AP2.IDR
Device no. 44 is active.
Reading from device no. 44: CSMEMAP 2
AP2:0x37F : 0x24770011
% > dpregwrite device44.TAR 256
Device no. 44 is active.
Writing to device no. 44: CSMEMAP 2
% > drr CSMEMAP 2.TAR
Device no. 44 is active.
Reading from device no. 44: CSMEMAP_2 CSMEMAP_2:0x341: 0x00000100
% > drw device44.0x341 0xF00F
Device no. 44 is active.
Writing to device no. 44: CSMEMAP 2
% > drr CSMEMAP 2.TAR
Device no. 44 i\bar{s} active.
Reading from device no. 44: CSMEMAP 2
```

```
CSMEMAP_2:0x341 : 0x0000F00F
```

Example 6 Adding additional probe

This example shows how to load, set, and connect to an additional probe called MyProbe.



The example assumes that you have started CSAT600 (csat -cs600).

```
%> loadprobes c:\work\probes.xml
Parsing file c:\work\probes.xml...
Probe MyProbe was loaded.
% > listprobes
 DSTREAM
                built-in
  DSTREAM-HT
                  built-in
   DSTREAM-PT
                 built-in
  DSTREAM-ST
                 built-in
  MyProbe
                   from c:\work\probes.xml
  RealView ICE built-in
% > setprobe MyProbe
Probe type was set to MyProbe.
% > listprobes
   DSTREAM
                  built-in
   DSTREAM-HT
                 built-in
                 built-in
  DSTREAM-PT
   DSTREAM-ST
                  built-in
                 from c:\work\probes.xml
* MyProbe
  RealView ICE built-in
% > connect MyProbeAddress
Connecting to MyProbeAddress ...
Starting debug server...
Debug server started successfully.
Connected to: MyProbe
Configuration file: C:\Users\< user >\AppData\Local\Temp
\csat scanchain devices5986504949331606589.sdf
% > disconnect
Disconnected from MyProbeAddress
% > setprobe DSTREAM
Probe type was set to DSTREAM.
% > connect MyProbe:MyProbeAddress
Probe type was set to MyProbe.
Connecting to MyProbeAddress ...
Starting debug server...
Debug server started successfully.
Connected to: MyProbe
Configuration file: C:\Users\< user >\AppData\Local\Temp
\csat scanchain devices2078644656863206288.sdf
% > disconnect
Disconnected from MyProbeAddress
```