SIDEBAND ENDPOINT HDM GENERATION FOR CDC TOOLS

IP's instantiating sideband endpoint (SBEP) should be able to follow these steps to run CDC and generate the CDC outputs and HDM files.

If SBEP is consumed without uniquification, then go to the "NON-UNIQUIFIED EP" section.

UNIQUIFIED EP

Please run these steps for the IRR downloaded version of the EP only. If the tarball is modified (uniquified or any other changes), then these scripts/steps will not apply.

- 1. Uniquify the SBEP with the IP specific PUNI prefix name <ip_prefix>
 - a. In SBEP ROOT, source HDK and uniquify the endpoint

```
>cd SBEP_ROOT
>wash -n users fabric soc socenv dk1273 siphdk hdk10nm dk10nm
hdk10nmproc coe73 coe73lay soc73 datools hdk22nm hdk22nmproc
>source /p/hdk/rtl/hdk.rc -cfg sip -reentrant
>setenv MODEL_ROOT $cwd
>source scripts/uniquifyme <ip_prefix>
```

Ignore the "Error in PUNI" message. As long as the source/rtl files are all uniquified and the ace files are uniquified, you are good.

- 2. Convert the SBEP parameters to CSV:
 - a. Create an <ip_prefix>_sbendpoint.csv file in the SBEP_ROOT/source/cfg/endpoint/csv area. There are already ~20 examples.
 - b. In the CSV file, list the RTLTOP as <ip prefix> sbendpoint (or <ip prefix> sbebase whichever applicable)
 - c. List all the parameters used to program the SBEP instance in your IP, with their respective values using the SBEP parametric names and **not your IP's parametric names**.

Note the following in the CSV. Example below shows an instance of sbendpoint.

- RTLTOP name
- Parameter name in CSV is the EP parameter name (not how the IP calls it)
- Parameter value in CSV is value programmed by the IP

```
FROM
                                                                                       ТО
Parameter CLAIM DELAY = 0;
                                                              RTLTOP, psf20 sbendpoint
parameter MATCHED INTERNAL WIDTH = 1;
                                                              PARAM, CLAIM DELAY, 0
parameter SB MAXPLDBIT = 7;
                                                              PARAM, MATCHED INTERNAL WIDTH , 1
parameter SB_QUEUEDEPTH = 2;
parameter SB_CUP2PUT1CYC = 1;
                                                              PARAM, MAXPLDBIT , 7
                                                              PARAM, NPQUEUEDEPTH
parameter SB LATCHQUEUES = 0;
                                                              PARAM, PCQUEUEDEPTH, 2
                                                              PARAM, CUP2PUT1CYC, 1
                                                              PARAM, LATCHQUEUES, 1
psf20_sbendpoint
.CLAIM DELAY
                             (CLAIM DELAY),
 .MATCHED_INTERNAL_WIDTH
                               (MATCHED INTERNAL WIDTH),
                               (SB MAXPLDBIT),
  MAXPLDBIT
  NPQUEUEDEPTH
                               (32'(SB_QUEUEDEPTH)),
                               (32'(SB_QUEUEDEPTH)),
(SB_CUP2PUT1CYC),
  CQUEUEDEPTH
                               (SB LATCHQUEUES),
.LATCHQUEUES
                               (32'(SB MAXPCTRGT)),
 .MAXPCTRGT
                               (32'(SB MAXNPTRGT)),
 .MAXNPTRGT
.MAXMSTRADDR
                               (SB MAXMSTRADDR),
.MAXMSTRDATA
                              (SB MAXMSTRDATA),
                           (RELATIVE_PLACEMENT_EN),
.RELATIVE PLACEMENT EN
. . . . . . . . . . . . . .
                             . . . . . . . . . . . .
                     . . so on.. .
```

3. Create the executables/helper scripts to run CDC:

This is also described in the SBEP integration guide (Section 6.7) when IP needs to run tools on SBEP. In any xterm, do the following (do not copy the commands, type them out instead).

- > cd \$SBEP_ROOT/scripts/qa
- runFullConfig -endpoint

You should see a bunch of executables <ip_prefix>_sbendpoint_run* in SBEP_ROOT/tools directory.

- 4. Source HDK in a fresh XTERM. HDK steps are also listed in the SBEP_ROOT/cfg/README.hdk
 - > cd SBEP ROOT
 - ▶ wash -n users fabric soc socenv dk1273 siphdk hdk10nm dk10nm hdk10nmproc coe73 coe73lay soc73 datools hdk22nm hdk22nmproc
 - > source /p/hdk/rtl/hdk.rc -cfg sip -reentrant
 - > setenv MODEL ROOT \$cwd
- 5. Generate the CDC tests area: Use the gencdccollat script to copy and edit the cdc collateral and hdl files
 - perl \$SBEP_ROOT/unsupported/scripts/gencdccollat <ip_prefix> <rtltop>
 e.g. perl \$SBEP_ROOT/unsupported/scripts/gencdccollat psf20 sbendpoint
- 6. Run simbuild and CDC
 - \triangleright simbuild -dut sbe -1c -CUST <p1273 or p1274> -1c- -ace xterm & e.g. simbuild -dut sbe -1c -CUST p1273 -1c- -ace xterm &

In the xterm that pops up, run the process specific HDK executable for CDC

- > cd tools

All the required output HDM files/logs/reports etc. will be generated at the SBEP_ROOT/tools/cdc/results/<ip_prefix>_sbendpoint/tests/cdc_tests_<ip_prefix>_sbendpoint/

NON UNIQUIFIED EP:

If the endpoint is consumed as it is (without uniquification), SKIP 1 and 5, and in all the above/previous steps (2-6), instead of the "<ip_prefix>_<rtltop>", just use the <rtltop>.

- 1. SKIP the uniquification
- 2. Convert the SBEP parameters to CSV: There is already a sbendpoint.csv and sbebase.csv in SBEP_ROOT/source/cfg/endpoint/csv, that can be edited to the customer IP's parameters, following the same guidelines as uniquified (except, of course, the uniquified name)
- 3. Same as uniquified (except there will not be any <ip_prefix> executables. Instead sbendpoint_run* or sbebase_run* and other flavors will be generated.
- 4. Same as uniquified
- 5. SKIP
- 6. Same as uniquified, instead use "sbendpoint runACECDC HDKp1273" or sbebase runACECDC HDKp1273"