#### Lesson 2

#### **Objective**

Introduce Basecamp features by interacting with the APP\_C\_DEMO app

#### **Agenda**

- Describe the APP\_C\_DEMO app
- 2. Send commands to APP\_C\_DEMO and observe responses in APP\_C\_DEMO's telemetry

#### APP\_C\_DEMO

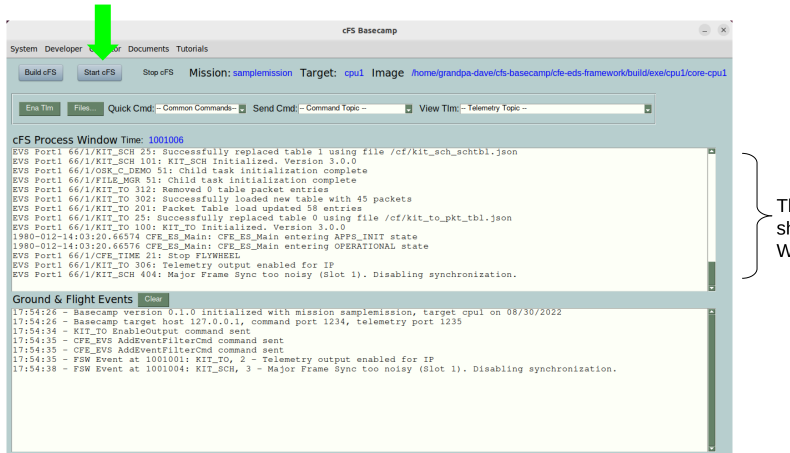
- The APP\_C\_DEMO's name is based on the fact that the app uses the Application C-based Framework (APP\_C\_FW)
- The APP\_C\_DEMO app features and design have been specified to provide a non-trivial app that
  - Is easy for users to quickly understand and operate
  - Has enough complexity so it can be used to illustrate most Basecamp operational features and use a large percentage of the APP\_C\_FW app framework
  - APP\_C\_DEMO functions are designed to help teach app development concepts and may not be practical for a space mission
- This tutorial introduces APP\_C\_DEMO, refer to the Basecamp Application Developer's Guide for a complete description

# **APP\_C\_DEMO** Functionality

- APP\_C\_DEMO computes a histogram for a randomly generated integer
- The range of the random number, the number of histogram bins, and the bin limits can be changed
- The following APP\_C\_DEMO commands are used
  - Noop: No operation sends an informational event message with the app's version number. All apps provide a Noop command.
  - Load Table: Load the histogram bin definition table. The default table is automatically loaded when the app initializes
  - Start Histogram: Enables the histogram computations and the running results are contained in the status telemetry message
  - Start Histogram Log: The command specifies a bin number and each time a new random data value is received
    for that bin a time-stamped entry is written to the log file. The number of log entries is specified in the command
    and the log file is automatically closed when that number is reached. Logging can be disabled using the Stop
    Histogram Log command.
  - Playback Histogram Log: The contents of the log file are sent in a telemetry message. One log file entry is sent
    in the telemetry message and the playback continuously cycles through log file until it is commanded to stop.
- All commands increment a command valid/invalid counter. These counters are contained in the app's status telemetry

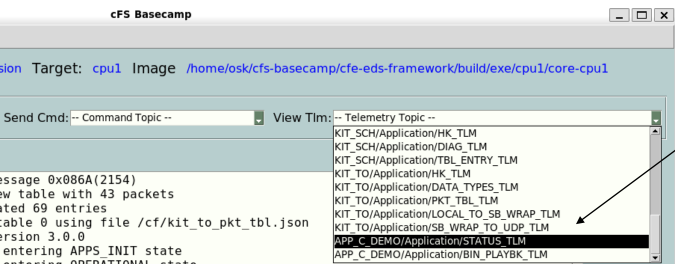
#### **Install Basecamp and Start the cFS**

- 1. Install Basecamp following the instructions at <a href="https://github.com/cfs-tools/cfs-basecamp">https://github.com/cfs-tools/cfs-basecamp</a>
- 2. After Basecamp's GUI is launched, click < Start cFS > to start the cFS target



The cFS initialization messages should appear in the cFS Process Window

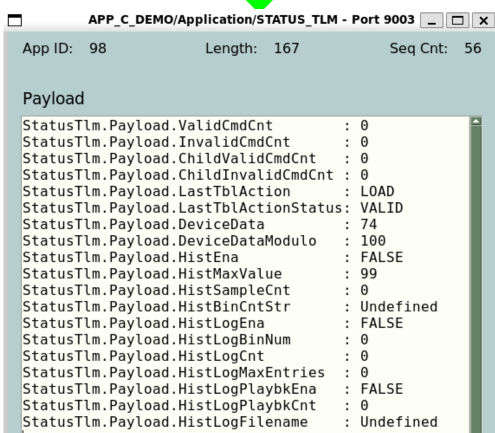
# Display APP\_C\_DEMO Status Telemetry



#### 2. Note the following default states

- Command counters are zero
- Randomly generated DeviceData is updating
- Histogram disabled

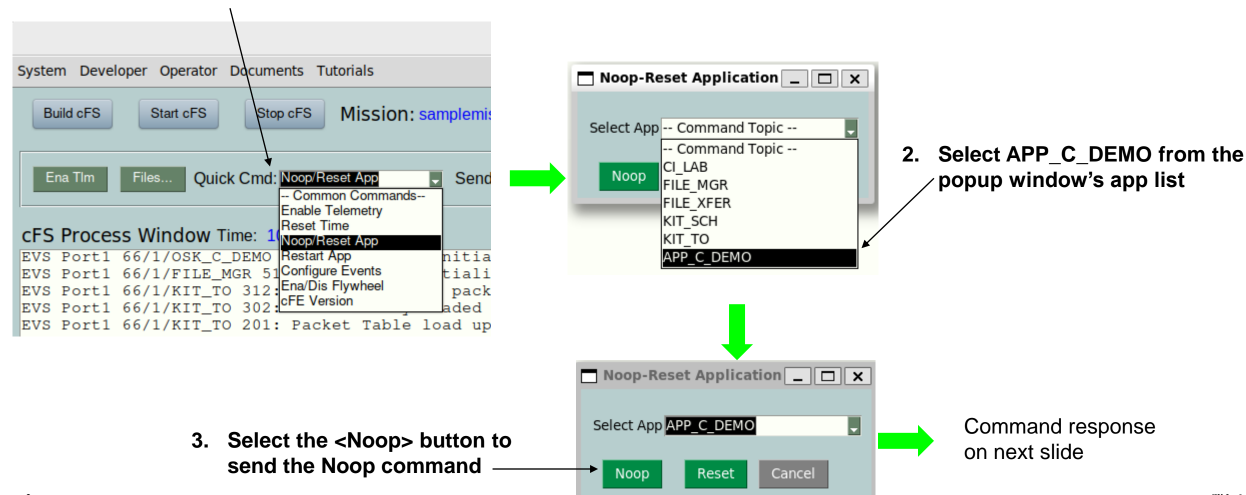
1. Select APP\_C\_DEMO/Application/STATUS\_TLM from the View Tlm dropdown list



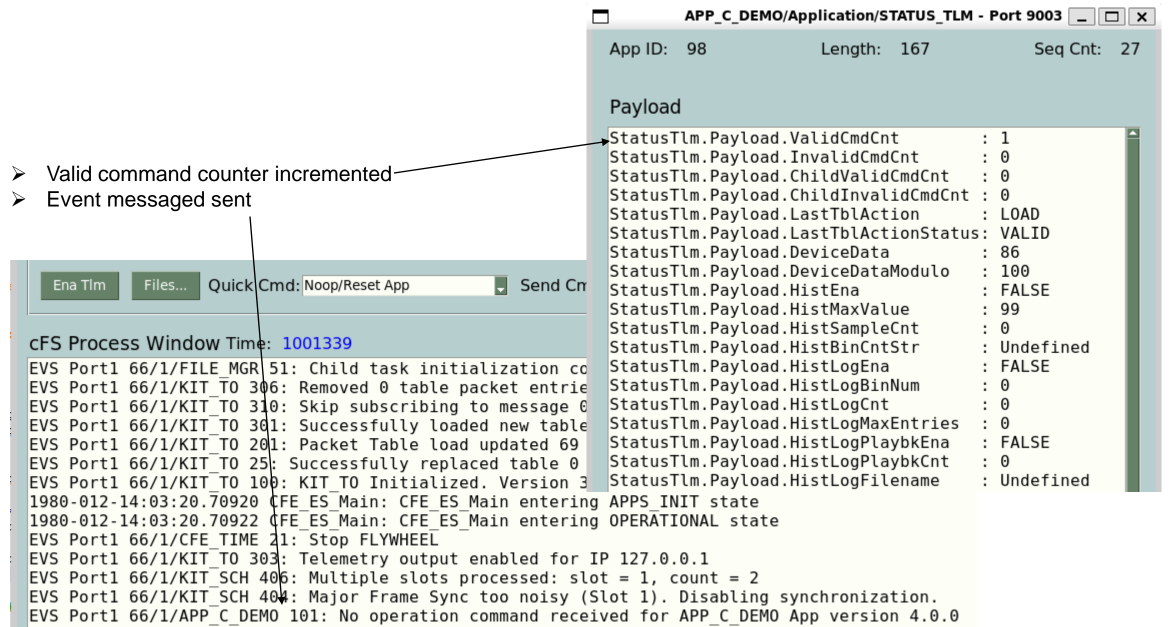
# **Send Noop Command**

The Quick Cmd dropdown allows users to send commonly used command without going through the Send Command menus

1. From the Quick Cmd dropdown select the Noop/Reset App option



#### **Noop Command Response**



#### **Enable APP\_C\_DEMO Debug Events**

- There are four types of event messages: *Debug, Information, Error*, and *Critical*.
- Events can be enabled/disabled from being sent on the software bus at the system or app level.
- Debug messages are disabled by default.

EVS Port1 66/1/KIT SCH 406: Multiple slots processed: slot

1. From the Quick Cmd dropdown select the Configure Events option.



EVS Port1 66/1/APP C DEMO 120: Device data modulo

EVS Port1 66/1/APP C DEMO 120: Device data modulo

EVS Port1 66/1/APP C DEMO 120: Device data modulo

EVS Port1 66/1/APP C DEMO 120: Device data modulo

EVS Port1 66/1/APP C DEMO 120: Device data modulo

2. Select APP\_C\_DEMO, check the Debug box, and click <Enable>

APP\_C\_DEMO has debug event that is sent each time a new random number if generated for the Device Data

CFS Process Window Time: 1001507

EVS Port1 66/1/APP\_C\_DEMO 120: Device data modulo 100, count.495, new value 61 100, count.496, new value 83

100, count.497, new value 42

100, count.498, new value 32

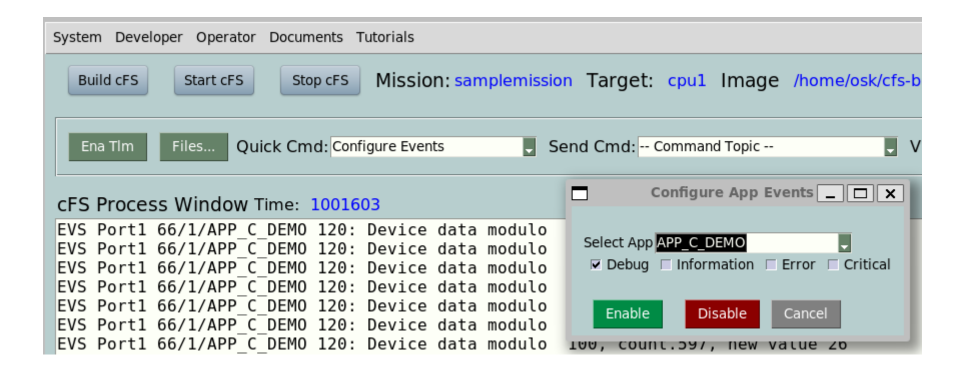
100, count.499, new value 95

100, count.500, new value 66

100, count.501, new value 40

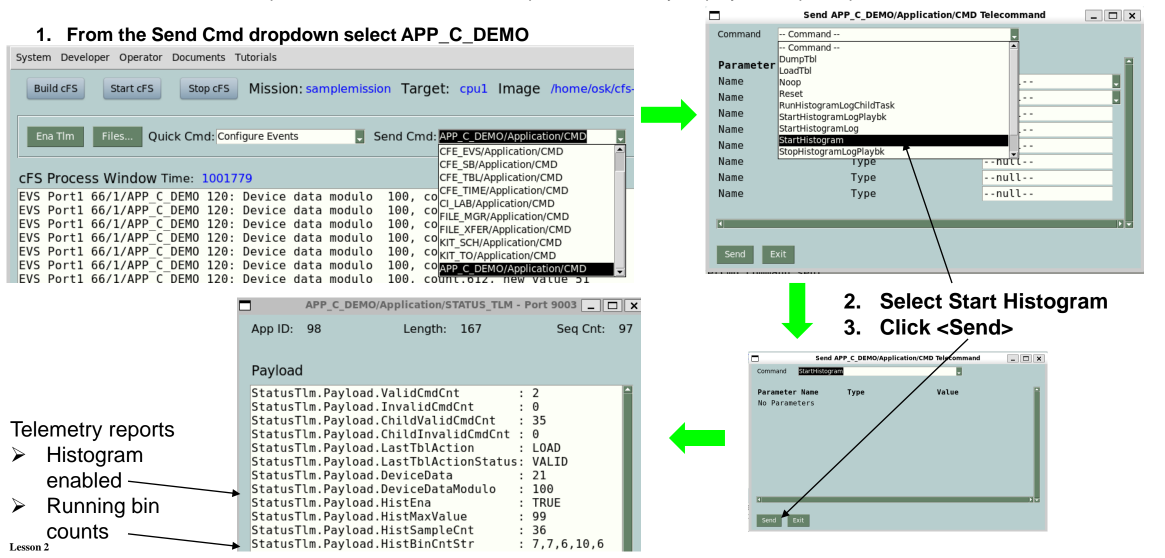
## **Disable APP\_C\_DEMO Debug Events**

- 1. From the Quick Cmd dropdown select the Configure Events option
- 2. In the popup select APP\_C\_DEMO, check the debug box, unselect the other event types, and click <Disable>



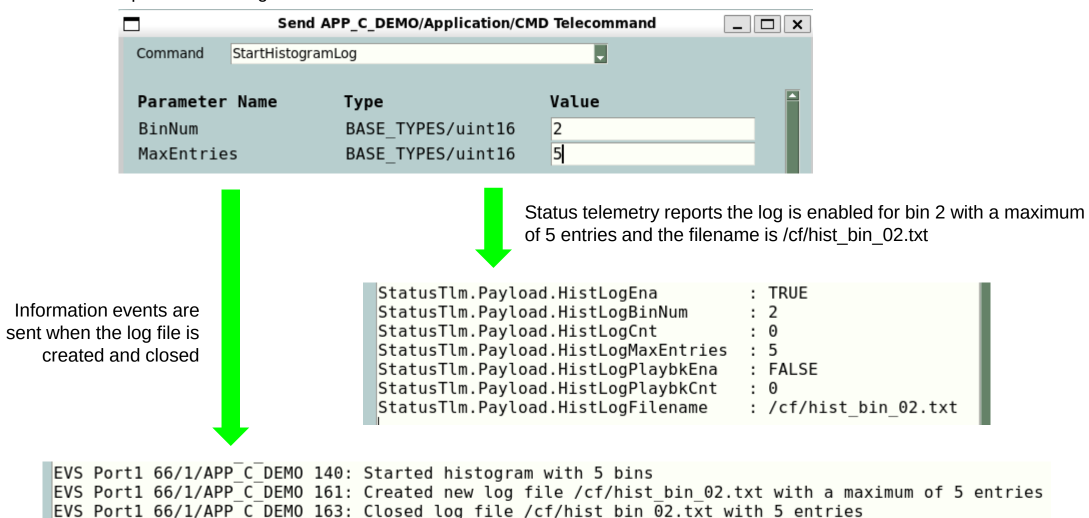
## **Enable Histogram**

- The Send Cmd dropdown provides access to all flight app commands
- The command menu system accommodates commands with and without parameters
- When a commands with parameters selected the final input menu will only display the required parameters

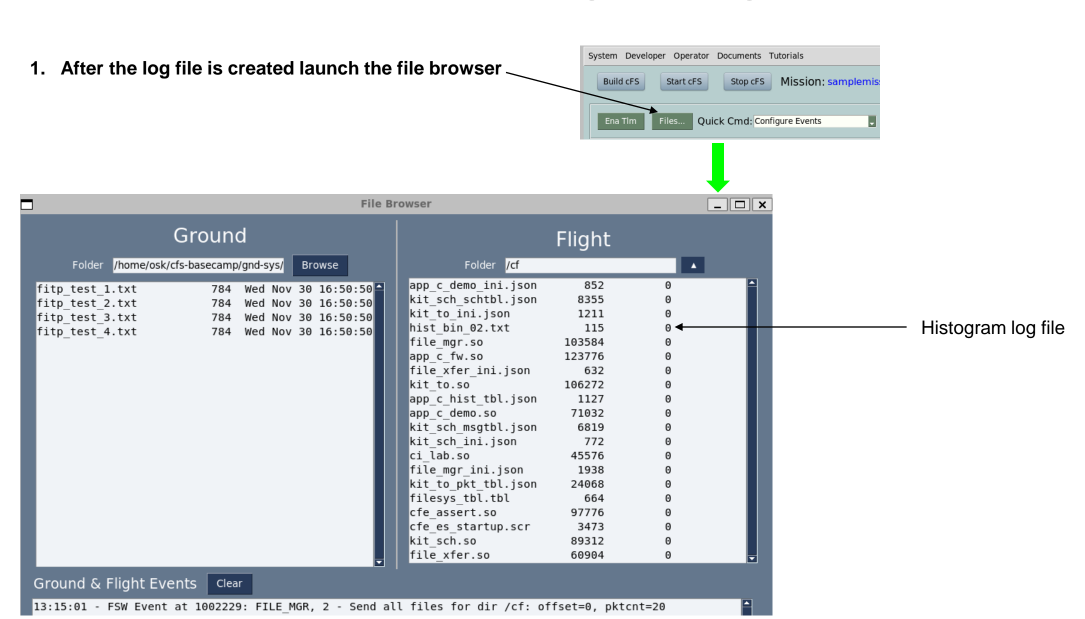


## **Enable Histogram Log**

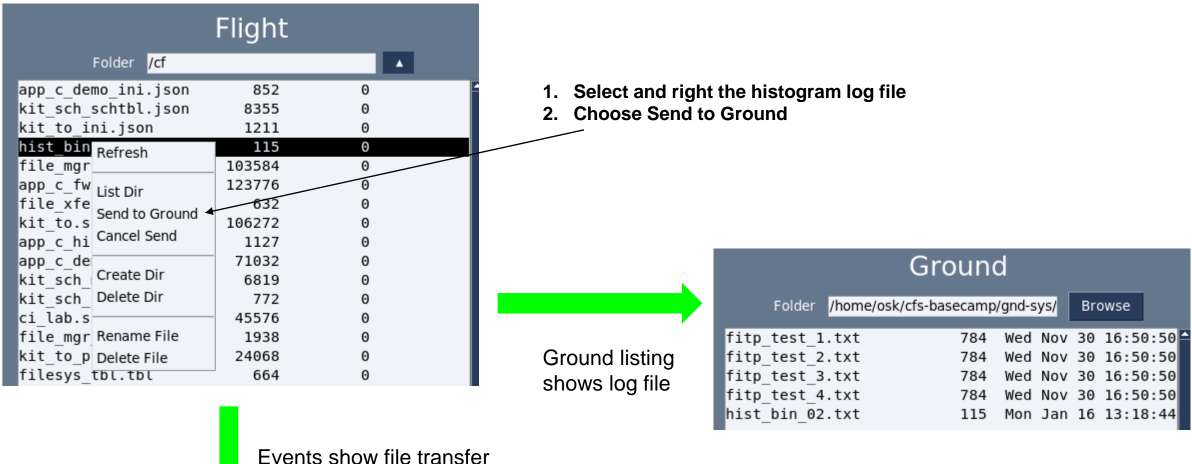
- 1. Using the Send Cmd dropdown Navigate to the StartHistogramLog command
  - This example creates a log file for bin number 2



## List Histogram Log File



# **Transfer Histogram Log File**

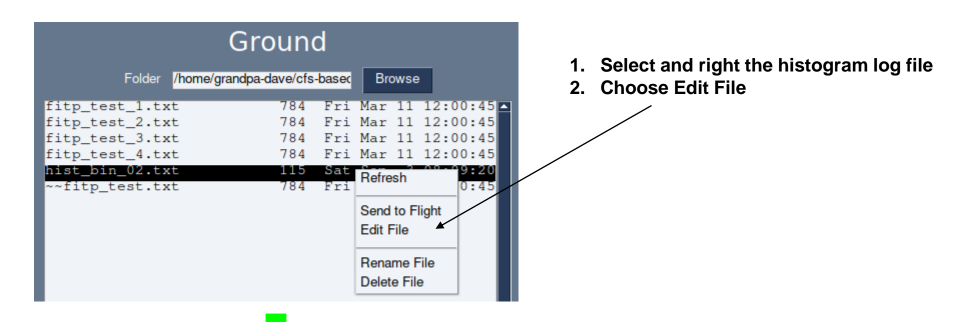


succeeded

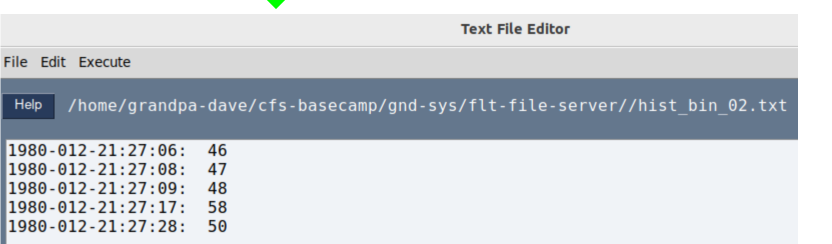
```
Ground & Flight Events Clear

13:15:01 - FSW Event at 1002229: FILE_MGR, 2 - Send all files for dir /cf: offset=0, pktcnt=20
13:18:43 - FSW Event at 1002451: FILE_XFER, 2 - Start file transfer command accepted for /cf/hist_bin_02.txt, Segment length 512 and offset 0
13:18:44 - FSW Event at 1002453: FILE_XFER, 2 - Completed 115 byte file transfer of /cf/hist_bin_02.txt
```

#### **View Histogram Log File**



Log file contains time-stamped bin entries



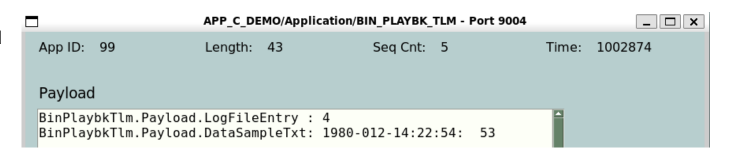
3. Close the text editor and file browser

## Playback Logfile in Telemetry

- 1. Use the View Tlm dropdown menu to launch APP\_C\_DEMO's BIN\_PLAYBK\_TLM message
  - The initial window will be empty because no messages are being sent



- 2. Use the Send Cmd dropdown to navigate to and send the *StartHistogramPlaybk* command
  - Playback continuously cycles through log file until it is commanded to stop

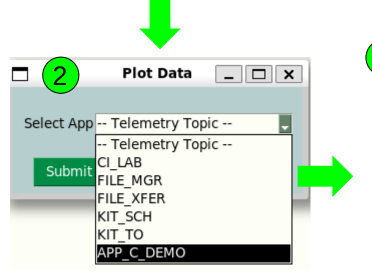


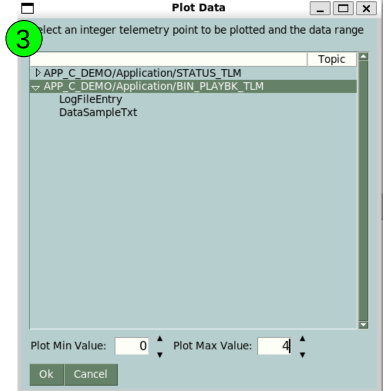
Slide 15

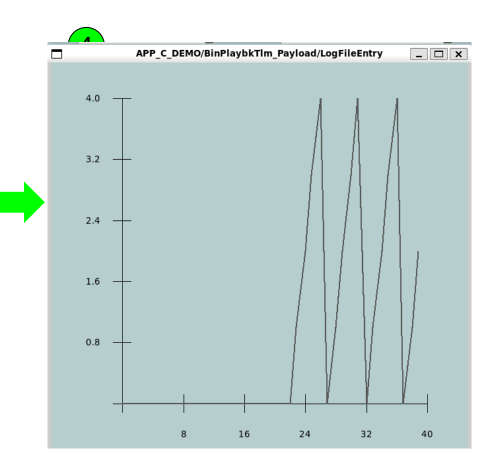
# Plot Playback Log File Entry Index



- 1. Select Plot Data from the Operator menu
- 2. Select APP\_C\_DEMO from the Plot Data app dropdown
- Select LogFileEntry from the BIN\_PALYBK\_TLM topic and set the maximum plot value to 4
  - The value is the log file entry index, and it should cycle from 0 to 4

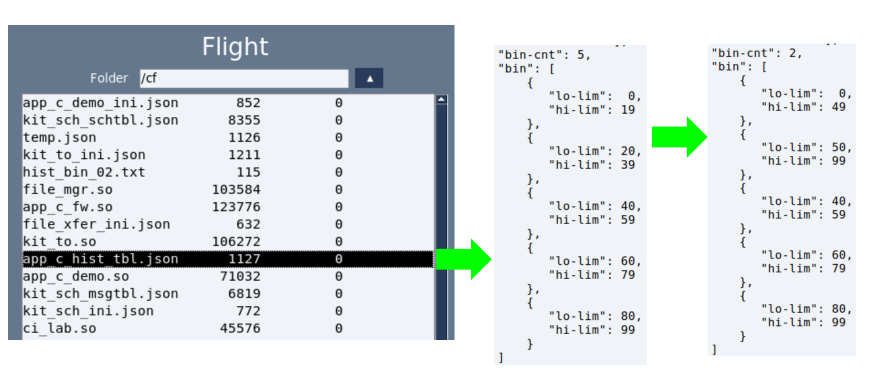






#### **Change Bin Definition Table** (1 of 2)

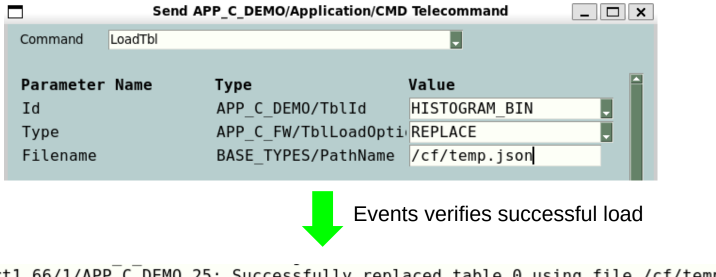
- JSON table files are used as a convenient method to management many functionally related configuration parameters
- APP\_C\_DEMO uses a table to define the number of bins and the lower and upper limits of each bin
- 1. Use the File Browser to transfer app\_c\_hist\_tbl.json from flight to ground and open the file in the text editor



- 2. Change bin-cnt from 5 to 2
- 3. Change the first two bin array entries as shown to the left
  - The remaining bin entries must be present, and they will be ignored
- 4. Save the file
- 5. Rename the file to temp.json
- 6. Transfer temp.json to flight

#### **Change Bin Definition Table (2 of 2)**

1. Configure APP\_C\_DEMO's LoadTbl command a shown blow and send it



EVS Port1 66/1/APP\_C\_DEMO 25: Successfully replaced table 0 using file /cf/temp.json

2. Send a StartHistogram command

Status shows histogram enabled and 2 bins being used

StatusTlm.Payload.HistEna : TRUE StatusTlm.Payload.HistMaxValue : 99 StatusTlm.Payload.HistSampleCnt : 17 StatusTlm.Payload.HistBinCntStr : 6,11

## Change Random Number Range (1 of 2)

- Every Basecamp app has a JSON initialization table that defines runtime configurations
- APP\_C\_DEMO's random number range limit is defined in this table
- 1. Using the File Browser transfer app\_c\_demo\_init.json from flight to ground and open in the text editor

```
"config": {
  "APP CFE NAME": "APP C DEMO",
  "APP PERF ID": 127,
  "APP CMD PIPE DEPTH": 5,
  "APP CMD PIPE NAME": "APP C DEMO CMD",
  "APP C DEMO CMD TOPICID": 6236,
  "BC SCH 1 HZ TOPICID": 6224,
  "APP C DEMO STATUS TLM TOPICID": 2146,
  "APP C DEMO BIN PLAYBK TLM TOPICID": 2147,
                "APP C DEMO CHILD",
  "CHILD NAME":
  "CHILD PERF ID":
                      128,
  "CHILD STACK SIZE": 16384,
  "CHILD PRIORITY":
  "DEVICE DATA MODULO": 100,
  "HIST LOG FILE PREFIX": "/cf/hist bin ",
  "HIST LOG FILE EXTENSION": ".txt",
  "HIST TBL LOAD FILE": "/cf/app c hist tbl.json",
  "HIST TBL DUMP FILE": "/cf/app c hist tbl~.json"
```

- 2. Change DEVICE\_DATA\_MODULO from 100 to 60
  - > This will cause the random number to range from 0 to 59
- 3. Save the file and transfer it from ground to flight
  - Do not change the filename
- 4. Using the main window's Quick Cmd dropdown select the Reset App command, select APP\_C\_DEMO in the popup window and click <Restart>



#### Change Random Number Range (2 of 2)

#### 1. The following event messages trace APP\_C\_DEMO's restart activities

```
1980-012-15:56:54.21213 CFE_ES_RestartApp: Restart Application APP_C_DEMO Initiated 1980-012-15:56:54.96055 APP_C_DEMO App terminating, run status = 0x00000005 EVS Port1 66/1/APP_C_DEMO 102: APP_C_DEMO App terminating, run status = 0x000000005 1980-012-15:56:54.96059 CFE_ES_ExitApp: Application APP_C_DEMO called CFE_ES_ExitApp EVS Port1 66/1/CFE_ES 10: Restart Application APP_C_DEMO Completed, AppID=34668556 EVS Port1 66/1/APP_C_DEMO 4: JSON initialization file successfully processed with 17 parameters EVS Port1 66/1/APP_C_DEMO 25: Successfully replaced table 0 using file /cf/app_c_hist_tbl.json EVS Port1 66/1/APP_C_DEMO 100: APP_C_DEMO App Initialized. Version 4.0.0 EVS Port1 66/1/APP_C_DEMO 51: Child task initialization complete
```

#### 2. Send the StartHistogram command

- When APP\_C\_DEMO restarts the default app\_c\_hist\_tbl.json will be used and not the temp.json table file used in a previous step
- Therefore, there will be 5 bins defined, however, the new device data range of 0..59 means only the first three histogram bins should count data occurrences

StatusTlm.Payload.HistEna : TRUE
StatusTlm.Payload.HistMaxValue : 58
StatusTlm.Payload.HistSampleCnt : 9
StatusTlm.Payload.HistBinCntStr : 2,4,3,0,0

Slide 20