



cFS Basecamp Hello Table Coding Lessons



Version 2.7
July 2025

Tutorial Introduction



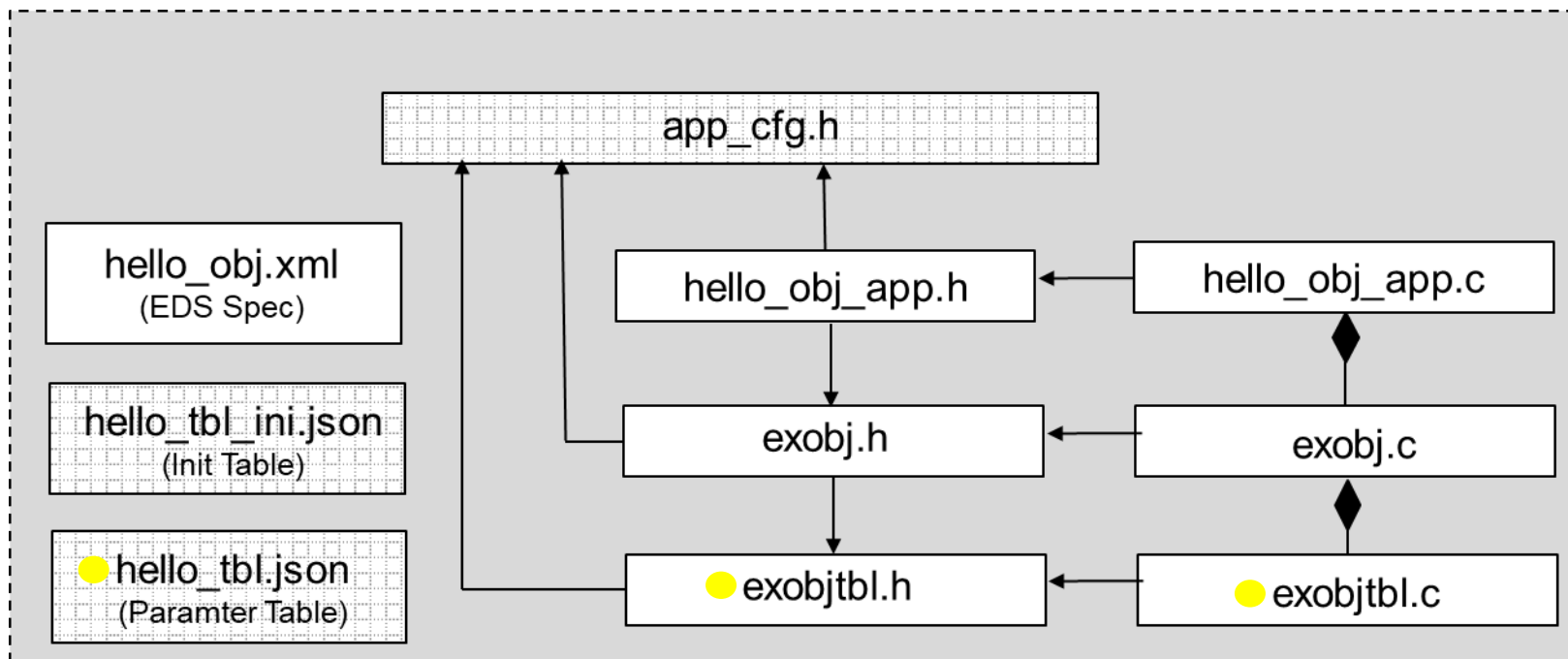
- These slides provide guidance for doing the Hello Table coding tutorial exercises
- The “Hello App Designs” section in Basecamp’s *Application Developer’s Guide* provides design information for all of Hello App coding tutorials
 - Having all of the design information in one place makes the developer’s guide flow better
 - It should be used in conjunction with this guide
- The Hello Table app template adds an example table to the Hello Object application
 - The coding exercises introduce developer’s to the Basecamp’s JSON table design strategy and operations
- Prerequisites
 - Completed Hello Object coding tutorial and met its prerequisites

Objectives

- Learn how a JSON table parameter is stored, parsed during a load command, and written to a dump file

- The following files are modified in this lesson**

- Note how object encapsulation limits the change to the table files



Lesson 1 – Add a New Table Parameter (2 of 2)



hello_tbl.json

- Add a new parameter “limit-range-max” to the end of the table

```
"decrement":  
{  
    "low-limit": 50,  
    "high-limit": 99  
,  
    "limit-range-max": 100
```

exobjtbl.h

- Table objects provide local storage that is used during a table load
- After a table is loaded and optionally validated, the data is copied into the storage of the object that owns the table

```
typedef struct  
{  
    EXOBJTBL_Limit_t IncrLimit;  
    EXOBJTBL_Limit_t DecrLimit;  
    uint16          LimitRangeMax;  
} EXOBJTBL_Data_t;
```

exobjtbl.c

- Table file contain the following declaration `static cJSON_Obj_t JsonTblObjs[]` that is used during a table load to instruct the JSON parser how to parse the JSON object and where to store the result
- Table dumps require the developer to hand code print statements to write the JSON objects to a file

Lesson 1 – Build New cFS Target



- 1. Use the main screen's cFS Build button to build the target**
 - Only existing files changed, so no need to perform a Build New
- 2. Since the EDS was not modified, the GUI does not need to be restarted**
- 3. The following slides describe how to verify the new table parameter**

Lesson 1 – Verify New Table Parameter



1. Issue a DumpTbl command to a filename other than the default table name

The screenshot shows a software interface titled "Send HELLO_TBL/Application/CMD Telecommand". In the "Command" dropdown, "DumpTbl" is selected. Below it, there is a table with three columns: "Parameter Name", "Type", and "Value". The table contains three rows:

Parameter Name	Type	Value
Id	HELLO_TBL/TblId	Limits
Unused	BASE_TYPES/uint8	0
Filename	BASE_TYPES/PathName	/cf/temp.json

2. You should see an event message indicating the table was written to the commanded filename

```
EVS Port1 66/1/HELLO_TBL 26: Successfully dumped table 0 to file /cf/temp.json
```

3. Transfer the file to the ground and open it with a text editor

- The values should be identical with the hello_tbl.json values

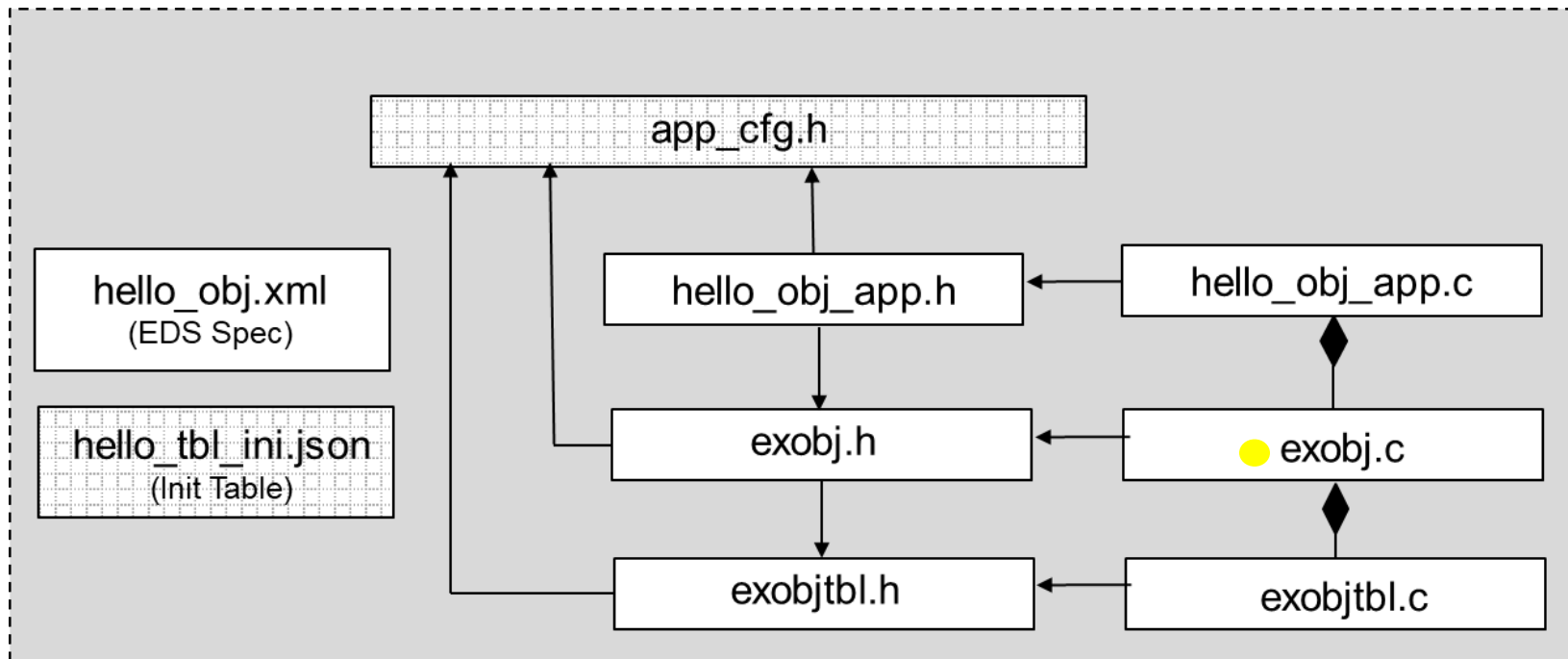
```
"decrement":  
{  
    "low-limit": 50,  
    "high-limit": 99  
},  
"limit-range-max": 100
```

Objectives

- Learn how to supply a table load validation function

- **The following files are modified in this lesson**

- Note only exobj needs to change because it has the contextual knowledge of how the table parameters are used



exobj.c

- A pointer to the table validation function is passed to the EXOBJTBL's constructor
 - EXOBJTBL_Constructor(&ExObj->Tbl, IniTbl, AcceptNewTable);
 - This function is called as part of the table load command
- The new validation logic ensures a the table range limits are within the maximum allowed

Lesson 1 – Build New cFS Target



- 1. Use the main screen's cFS Build button to build the target**
 - Only existing files changed, so no need to perform a Build New
- 2. Since the EDS was not modified, the GUI does not need to be restarted**
- 3. The following slides describe how to verify the new table parameter**

Lesson 2 – Verify Table Load Acceptance Check



1. Edit the temp.json dump file created in lesson one with an invalid range such as this one

```
"decrement":  
{  
    "low-limit": 50,  
    "high-limit": 199  
},  
"limit-range-max": 100
```

2. Issue a LoadTbl command



3. You should see an error event message stating the table load failed

- Note the TBLMGR service incorrectly reports the last table load was valid. This bug is captured in issue #59

```
EVS Port1 66/1/HELLO_TBL 122: Table rejected. Maximum range 100 exceeded. Increment: Low 0, High 49, Decrement: Low 50, High 199
```