



# **App Specification Guide**



Version 1.12 February 2024



### Audience & Prerequisites



### **Objectives**

- Teach developers how to create an app specification so it can be used in Basecamp's *App Exchange* 

#### Intended audience

Software engineers

### **Prerequisites**

Experience developing apps and integrating them with a cFS target



### **App Specification Overview**



- From a cFS architectural component context the term app is used to mean either an app or a library
  - There are important detailed design distinctions and these will be highlighted and explained within the context of the details
- App naming consistency is very important
  - [app] is used to represent an app's name and it must be exactly the same for each instance
- An app specification defines an app's external interface that facilitates Basecamp's automated app integration process
- The following files are used by Basecamp
  - [app].json App metadata spec
  - [app.].xml Electronic Data Sheet (EDS) spec
  - [app]\_ini.json App initialization configuration file (not applicable to libraries)



### [app].json Metadata Spec



- Located in an app's top-level directory
- Payload Manager App Example:

```
{ "app": {
  "title": "Payload Manager",
  "version": "1.0.0",
  "supplier": "Open STEMware",
  "copyright": "bitValence",
  "url": "https://github.com/cfs-apps/pl
   "description": [
      "Example payload manager"
  ],
  "cfs": {
     "cfe-type": "CFE APP",
     "obj-file": "pl mgr",
     "entry-symbol": "PL MGR AppMain",
     "name": "PL MGR",
     "priority": 70,
     "stack": 16384,
     "load addr": 0,
     "exception-action": 0,
     "app-framework": "osk",
     "tables": ["pl mgr ini.json"]
  "requires": ["app c fw", "pl sim lib"]
```

#### **App Programmatic Information**

- Descriptive information that is not part of the automated integration of an app into a cFS Target
- Note version is manually kept in synch with the app's version number in the code
- description is an array of strings to help readability for long descriptions

#### **cFS** Object

- Information required by the automated integration of an app into a cFS Target
- The first 8 parameters map directly to what is required in cfe\_es\_startup.scr
- app-framework is either "osk" or "cfs" to identify the app's architectural style (currently unused and may be deprecated)
- tables identifies tables that need to be copied from /basecamp\_defs to the cFS CPU target

#### Identifies libraries and apps required by the app

 Currently users must ensure required components are installed (plan is to add automated assistance)



### [app].xml Electronic Data Sheet Spec



- This document briefly describes aspects of EDS from an application integration perspective
  - Please refer to NASA's TBD guide and to Basecamp's App Developer's Guide for more information on Electronic Data Sheets
- **EDS specs are used to define Library and Application external interfaces**
- EDS <DataTypeSets> contain definitions for constants, enumerations, containers, etc.
  - These types are used to define telecommand and telemetry messages
- EDS < ComponentSet > define < RequiredInterfaceSet > and the their < Implementation >
  - Payload Manager's < ComponentSet > is shown on the next slide



### Payload Manager EDS ComponentSet Example



```
<ComponentSet>
 <Component name="Application">
   <RequiredInterfaceSet>
      <Interface name="CMD" shortDescription="Software bus telecommand interface" type="CFE SB/Telecommand">
       <GenericTypeMapSet>
         <GenericTypeMap name="TelecommandDataType" type="CommandBase" />
       </GenericTypeMapSet>
      </Tnterface>
      Interface name="STATUS TLM" shortDescription="Software bus status telemetry interface" type="CFE SB/Telemetry">
       <GenericTypeMapSet>
         <GenericTypeMap name="TelemetryDataType" type="StatusTlm" />
       </GenericTypeMapSet>
     </Interface>
   </RequiredInterfaceSet>
   <Implementation>
      <VariableSet>
       <Variable type="BASE TYPES/uint16" readOnly="true" name="CmdTopicId"</pre>
                                                                                    initialValue="${CFE MISSION/PL MGR CMD TOPICID}" />
       <Variable type="BASE TYPES/uint16" readOnly="true" name="StatusTlmTopicId" initialValue="${CFE MISSION/PL MGR STATUS TLM TOPICID}" />
     </VariableSet>
     <!-- Assign fixed numbers to the "TopicId" parameter of each interface -->
     <ParameterMapSet>
       <ParameterMap interface="CMD"
                                             parameter="TopicId" variableRef="CmdTopicId" />
       <ParameterMap interface="STATUS TLM" parameter="TopicId" variableRef="StatusTlmTopicId"</pre>
     </ParameterMapSet>
   </Implementation>
 </Component>
</ComponentSet>
```

**Telecommand Definition** 

**Telemetry Definition** 



### cfe-topicids.xml



- cfe-topicids.xml is an EDS file that defines all of the Topic Ids for a target
- The EDS package name is CFE\_MISSION

```
<DesignParameters>
   <Package name="CFE_MISSION"</pre>
```

Here are Payload Manager's Telecommand and Telemetry definitions

```
<Define name="PL_MGR_CMD_TOPICID" value="${CFE_MISSION/TELECOMMAND_BASE_TOPICID} + 35/>
<Define name="PL_MGR_STATUS_TLM_TOPICID" value="${CFE_MISSION/TELEMETRY_BASE_TOPICID} + 45"/>
```

- Basecamp's app integration tools updates this file using the TopicIds defined in an app's EDS spec
- Basecamp's "make topicids" using these definitions to update topic ID values in each target app's JSON initialization file



# [app]\_ini.json Initialization Configuration



- JSON initialization file are only used by apps and not libraries
- Interface configurations in the JSON config object include:
  - App Name
    - Note this name is manually kept in synch with the Metadata spec app name
  - Performance Identifiers
    - Note creating unique IDs across all of the apps is up to the developer (i.e. no tool support)
  - Software Bus pipe names and queue depths
  - TopicIds subscribed to and published by the App
    - These names must match the names defined in EDS specs
    - Basecamp's "make topicids" tools sets the topicid values
- The JSON config object also contains parameters that define a default configuration

Basecamp App Spec Page 5



## Payload Manager Initialization Configuration Example



```
"title": "Payload Manager(PL MGR) initialization file",
"description": [ "Define runtime configurations",
                  "SCI FILE EXTENSION must be 8 characters or less"],
"config": {
   "APP_CFE_NAME": "PL_MGR",
   "APP PERF ID" : 127.
                                               Topid IDs
   "PL_MGR_CMD_TOPICID" : 0,

"BC_SCH_1_HZ_TOPICID" : 0,

"PL_MGR_STATUS_TLM_TOPICID" : 0,
   "TLM SLOW RATE": 4,
   "CMD PIPE DEPTH": 10,
   "CMD PIPE NAME": "PL MGR_CMD_PIPE",
   "SCI_FILE_PATH_BASE": "/cf/pl_sci_",
"SCI_FILE_EXTENSION": ".txt",
                                                   Default configurations
   "SCI FILE IMAGE CNT": 3
```

- Names must match the EDS spec names
- Values are set by the "make topicids" tool

These types of parameters are often part of an external interface, however they are not required by Basecamp's automated app integration processes