bump.sh



AsyncAPI 3.0 Cheat Sheet

Document Structure

An AsyncAPI document is a JSON or YAML file containing the following root elements:

```
asyncapi: 3.0 # The spec version
info: {}
              # API and document info, tags, ...
servers: {} # List of available servers
channels: {} # List of addressable channels
operations: {} # List of operations
components: {} # Reusable objects ($ref)
```

General Information

```
info.
 title: Your Awesome API
 version: 1.2.14
 description: What our API does is...
 tags: {} # Define the logical grouping tags
servers:
 production:
   host: example.com
   pathname: /ws
   protocol: websocket
    security: []
 staging:
    . . .
```

Security

Define the APIs Security Schemes, then apply them globally per server or per operation using the security keyword.

Define security schemes

```
components:
 securitySchemes: # Define for use later
   ApiKey: # Arbitrary name
      type: http
      scheme: bearer
```

Apply security schemes (in server or operation objects)

```
operations:
 onSignup: # Apply on this operation only
   action: send
    security:
     - $ref: '#/components/securitySchemes/ApiKey'
```

Allowed types

```
userPassword, apiKey, X509, httpApiKey, http,
oauth2, openIdConnect, scramSha256, scramSha512, ...
```

Channels

Think of channels as data pipelines delivering the intended messages to the right participants.

```
channels:
 userSianedUp:
    address: 'user.signedup'
    messages:
      userData:
        $ref: '#/components/messages/userData'
```

Operations

Relation between an action, a channel and the allowed messages.

```
operations:
 onUserSignUp:
    title: User sign up
    description: It updates this and remove that...
    action: receive # Either send or receive
    messages:
     - $ref: '#/channels/userSignedUp/messages/userData'
    channel:
      $ref: '#/channels/userSignedUp'
```

Messages

Describe data structures that can be exchanged in your API, either at the channel or operation level.

```
userData:
  description: This message is used to...
 payload: {} # schema or multiFormat schema object
 headers: {} # A map of key-value pairs schema
 correlationId: {} # Identifier for tracing
```

Schemas

Schemas define input and output data types. JSON Schema is the default format, but you can use other formats (Avro. RAML. ...).

```
JSON Schema
type: object
                   schemaFormat: ...avro:version=1.9
title: User
                   schema:
properties:
                     type: record
 id:
                     name: User
                       namespace: example.avro
    type: string
    format: uuid
                       fields:
                         - name: id
                           type: string
                           logicalType: uuid
```

Protocol Bindings

Provide additional context and configuration options for the protocols used by your API. Depending on the protocol, bindings can be defined at server, channel, operation or message level.

```
bindings:
  WS:
    headers:
      properties:
        Authorization:
          type: string
    method: GFT
```

Full list: github.com/asyncapi/bindings

Reuse Elements

Avoid duplicating elements by defining reusable components:

```
components:
 servers: {}
 channels: {}
 operations: {}
 messages: {}
 schemas: {}
 securitySchemes: {}
```

Use your components with the Sref keyword:

```
channels:
 userSignedUp:
   messages:
      userData:
        $ref: '#/components/messages/userData'
```

Components can be reached:

```
internally: #/components/schemas/User
through a remote URL: https://example.com/user.yml
on file system: ./user.yml#/components/schemas/User
```

Polymorphism

AsyncAPI traits

```
traits: [] You can define traits to reuse specific properties
              across multiple messages and operations.
```

In JSON Schema

```
oneOf: Exactly one of the schemas (XOR)
anv0f: One or more of the schemas (OR)
all 10f: All the schemas (AND)
```

In Avro

type: [] One or more of the schemas (OR)