

## ConfigurationEventResponse.java

```
class ConfigurationEventResponse
```

- Contains the response for an ConfigurationEventResponse

```
String getDeviceId()
```

```
void setDeviceId(String deviceId)
```

When a request came from the terminal from `ConfigurationRequestEvent`.

```
int getStatus()
```

- The status to mark it as failed for some specific reason. Common failed statuses include `StatusCode::CANCELLED`, `StatusCode::UNSUPPORTED_COMMAND`.

```
StatusInformation getStatusInformation()
```

Return `StatusInformation`.

```
void setStatus(int status)
```

Set status when responding to an input event request if the user cancels or if there is some error.

```
String getMessage()
```

- The message in case of a failure. Primarily used for logging, though it can be displayed to the cashier to allow them to better respond

```
void setMessage(String message)
```

- See `getMessage()`. Set this value when responding to an input event request and there is some error, otherwise leave it empty.

```
static inline CommerceResponse asCommerceResponse(ConfigurationEventResponse configurationEventResponse)
```

- Generate `CommerceResponse` from the provided response