```
this.uploadService.uploadFile(file).pipe(
 map(event => {
    switch (event.type) {
      case HttpEventType.Sent:
        return new UploadStart();
      case HttpEventType.UploadProgress:
        return new UploadProgessReport({
          loaded: event.loaded,
          total: event.total!,
        });
      case HttpEventType.Response:
        return new UploadSuccess();
      default:
        return new UploadUnknownEvent();
  catchError(err =>
    of(new UploadFailure(err)),
```

```
@Effect()
uploadFile$ = this.actions$
  .pipe(
    ofType('[File Upload Page] Upload File'),
    // Handle File Upload
@Effect()
showUploadProgress$ = this.actions$
  .pipe(
    ofType('[File Upload Page] Upload File'),
    // Show progress dialog
```