Glencore Development Notes

Jonny Coombes

November 2020

Contents

	General Notes		
1.1	Versioning	1	
1.2	Source Control	1	
1.3	Build Dependencies	2	
1.4	Database Notes	2	
1.5	Code Notes	2	
	1.5.1 Namespaces	2	
	1.5.2 OpenAPI Endpoints		

Chapter 1

General Notes

1.1 Versioning

The general versioning scheme for Argon builds will comprise of three main components:

- 1. The major version number.
- 2. The *minor* version number.
- 3. Either:
 - (a) A specific build identifier (monotonically increasing).
 - (b) A specific patch/correlated fix identifier.

1.2 Source Control

The Git versioning scheme for Argon is straightforward:

- 1. The main development branch is mainline.
- 2. Each intermediate release will have a specific branch, named in accordance with the release. Currently planned intermediate releases are as follows:
 - (a) 0.1.0 build after the initial development sprint.
 - (b) 0.2.0 build after the second development sprint.
 - (c) 0.3.0 build after the third development sprint.
- Individual feature implementations will be carried out on a dedicated branch, prefixed with the corresponding Jira ticket. For example, ticket number JA-15 would have a branch named feature
 - JA-15-Summary, where the summary is automatically generated as part of the development toolchain.
- 4. Within the local development environment, changes are mastered and then pushed to multiple remotes. (There may be multiple remotes based on the number of environments stood up).

1.3 Build Dependencies

The key libraries used throughout the build of the Argon project as given in table 1.1 below:

Library	Version	Description
.NET Core	5.0	Core .NET platform runtime
ASP.NET	5.0	ASP.NET Core library
EF Core	5.0	EF framework (plus RDBMS specifics)
Serilog	2.10.0	Logging library
Serilog.Sinks.Console	3.1.1	Console sink for Serilog
Polly	X.X	Policy library

Table 1.1: Key Argon Dependencies

1.4 Database Notes

General DB notes:

1. **Development SQL Server Version (Ryleh)**: Microsoft SQL Server 2019 (RTM) - 15.0.2000.5 (X64) (Sep 24 2019 13:48:23)

1.5 Code Notes

1.5.1 Namespaces

The general layout of the Argon core code adheres to the following conventions:

- 1. The top level namespace for the core is **JCS.Argon**
- 2. Key code artifacts are organised so that:
 - (a) Controllers are placed in the **JCS.Argon.Controllers** namespace.
 - (b) Services are placed in the **JCS.Argon.Services** namespace.
 - (c) Model elements have a top-level namespace of JCS.Argon.Model.

1.5.2 OpenAPI Endpoints

The OpenAPI specification that the API conforms to is published at the following location (relative to the deployment root):

The version path component is expected to remain constant during the initial release, and will only change with *significant* breaking change releases in the future.