

XINA Struct Archive

The XINA Struct Archive utility processes mnemonic buffer files into mnemonic archive files. It is primarily intended to be run as part of the automated XINA Structs data pipeline.

Arguments

| Name | Req | Description | Default |
|--------|-----|---|-------------|
| task | ? | task ID | |
| conf | ? | JSON conf file path | |
| temp | ? | temp directory path | |
| import | ? | import directory path (for file outputs) | |
| post | ? | post directory path (for post-import outputs) | |
| host | | tunnel host | "localhost" |
| port | | tunnel port | 41746 |

Configuration

| Name | Req | Description | Default |
|--------|-----|--------------------------------|---------|
| origin | ? | origin group | |
| slice | | slice length in minutes | 60 |
| t | | slice time barrier (see below) | |

Operation

This utility serves three main functions. First, processing raw buffer files of any supported format into well formatted, optimized xbin files. Second, merging buffer file data into time slice separated archive files. Third, processing any changes of flagged buffer files and updating associated archives as needed.

File Processing

Buffer files are typically imported in the `PENDING` state, and must be converted into xbin files, which are indicated with the `PROCESSED` state.

Revision #4

Created 1 December 2023 16:59:19 by Nick Dobson

Updated 1 December 2023 17:52:12 by Nick Dobson