

# Action Index

## ACCESS

Acquire temporary access ID for websocket connection.

## ALTER

Edit schema or user properties.

## APPROVE

Approve user requests.

## CANCEL

Cancel one or more asynchronous tasks.

## CLEAN

Delete one or more asynchronous task records and any associated files.

## CONCLUDE

Explicitly conclude an asynchronous task.

## CREATE

Create group, database, team, or user entities.

## DELETE

Permanently delete one or more database records.

## DESTROY

Cancel and clean one or more asynchronous tasks.

# DISPOSE

Permanently delete one or more trashed database records.

# DOWNLOAD

Acquire temporarily download links to one or more files.

# DROP

Permanently delete a group, team, or database.

# EDIT

Edit a wall post.

# FETCH

Load a variety of data types in JSON friendly formats.

# FOLLOW

Assign one or more walls to be followed by a user.

# GRANT

Grant one or more users permissions on one or more groups or databases.

# IF

Perform an action conditionally based on the result of a query.

# INSERT

Insert one or more records into a database.

# INSERT SELECT

Insert records into a database from an arbitrary query.

# INVOKE

Invoke a synchronous AWS Lambda function.

# JOIN

Join one or more users, groups, or databases to one or more teams.

# KEY

Create or delete an API key for a user.

# LEAVE

Remove one or more users, groups, or databases from one or more teams.

# LINK

Create directional links from one or more records to one or more records.

# LOAD

High performance record insertion using the MySQL LOAD DATA INFILE operation.

# LOCK

Lock one or more records in a database.

# MOVE

Rename an object in the general object store.

# PAUSE

Pause execution of one or more asynchronous task threads.

# POST

Send a post to a wall.

# PREFER

Apply one or more preferences for a user.

# PULL

Permanently delete a post from a wall.

# REJECT

Deny a user request.

# REPLACE

Insert one or more records into a database, replacing existing records with matching keys.

# REPLACE SELECT

Insert records into a database from an arbitrary query, replacing existing records with matching keys.

# REQUEST

Request an arbitrary action to be performed by a user with required permissions.

# RESET

Resets a database to the initial state, permanently deleting all records.

# RESTORE

Restores one or more trashed records to the active state.

# RESUME

Resume execution of one or more asynchronous task threads.

# RETRACT

Retract one or more user requests.

# REVOKE

Revoke one or more permissions on one or more groups or databases from one or more users.

# RUN

Run one or more asynchronous tasks.

# SCHEMA

Returns the complete current group and database schema.

# SELECT

Performs a SQL SELECT query.

# SET

Inserts one or more records into a database, replacing all records already present in the database.

# SIGN

Sign one or more records.

# STORE

Add or remove data from the general object store.

# STRUCT BUFFER DEPRECATE

Deprecates one or more mnemonic buffer files.

# STRUCT BUFFER IMPORT

Import a single mnemonic buffer file.

# STRUCT CREATE

Create struct schema elements.

# STRUCT MN ALIAS

Adds one or more aliases to a struct mnemonic.

# STRUCT MN EDIT

Edits system managed fields of a struct mnemonic.

# STRUCT MN MERGE

Merges one or more struct mnemonics into a single mnemonic.

# SUBSCRIBE

Subscribes one or more users to notifications from one or more walls.

# TAG

Applies one or more tags to one or more records in a single database.

# TEAMS

Returns the complete team schema.

# TRASH

Trashes one or more records in a database.

# UNFOLLOW

Remove one or more walls from being followed by one or more users.

# UNLINK

Permanently delete links between records.

# UNLOCK

Unlock one or more records in a database.

# UNSIGN

Remove signature from a record.

# UNSUBSCRIBE

Remove subscriptions from one or more walls for one or more users.

# UNTAG

Remove one or more tags from one or more records in a single database.

# UPDATE

Update the fields, blobs, or file of one or more records in a single database.

# UPDATE EXPRESSION

Update the fields, blobs, or file of one or more records in a single database, supporting field values defined as arbitrary expressions.

# VERSION

Returns the current XINA version information.

# VIEW

Marks tasks or notifications as viewed by a user.

# WAIT

Waits a specified period of time and returns.

# XDOWNLOAD

Generates a XINA Download utility file for set of file downloads.

---

Revision #7

Created 10 January 2023 15:15:18 by Nick Dobson

Updated 8 July 2024 16:16:25 by Nick Dobson