Guilds

Refers to all guilds

/api/v1/guilds

Refers to a specific guild

/api/v1/guilds/<guild-snowflake>

Text Channels

Refers to all text channels

/api/v1/text-channels

Refers to all text channels in a specific guild

/api/v1/guilds/<guild-snowflake>/text-channels

Refers to a specific text channel

/api/v1/text-channels/<text-channel-snowflake>
/api/v1/guilds/<guild-snowflake>/text-channels/<text-channel-snowflake>

Messages

Refers to all messages

/api/v1/messages

Refers to all messages in a specific channel

/api/v1/text-channels/<text-channel-snowflake>/messages
/api/v1/guilds/<guild-snowflake>/text-channels/<text-channel-snowflake>/messages

Refers to a specific message

/api/v1/messages/<message-snowflake>
/api/v1/text-channels/<text-channel-snowflake>/messages/<message-snowflake>
/api/v1/guilds/<guild-snowflake>/text-channels/<text-channel-snowflake>/messages/<message-</pre>

Choosing an Endpoint

Use the most specific endpoint possible, while minimizing the number of requests sent. If your application only knows the snowflake of a specific message, then use the form <code>/api/v1/messages/<message-snowflake></code>; however, if you already know what channel the message belongs to, then use <code>/api/v1/text-channels/<text-channel-snowflake>/messages/<message-snowflake>. Do not request information just for the purpose of using a different endpoint.</code>