

Okay, I will analyze the provided log information and provide a summary in the requested format.

Analysis of Log Chunk #1:

****Error:** HTTP 404 - Not Found**

****Cause:**** The STB tried to access a URL (likely a resource on a server) that does not exist or is no longer available at the specified address. The URL in the log is partially obscured ("0.01C%285u193hl%29&uiVersion=27.772.270.05"). This URL seems related to relay or API providers, potentially fetching configuration or data.

****Fix:****

1. ****Investigate the URL:**** Decipher the full URL being requested. Understand the intended purpose of this request.
2. ****Verify Server-Side Configuration:**** Confirm the resource exists on the server and the URL is correctly configured on the server side.
3. ****STB Configuration Review:**** Check the STB's configuration to ensure the correct URL is being constructed and used. Look for typos or incorrect versions.
4. ****Deployment Issue?:**** Is this a new version of the STB software? Could something have been deployed incorrectly?
5. ****Consider Version Incompatibility:**** The `uiVersion` parameter hints that a specific API version is being requested. The server might not support that version.

****Summary of Known Issues & Grouped Errors (Based on Limited Logs):****

Based solely on the provided log snippet, the main known issue is:

* ****HTTP 404 Errors (Page Not Found):**** Indicates the STB is trying to access a resource on a server that does not exist at the given URL. Root causes can be:

- * Incorrect URL configuration on the STB or server side.
- * Missing or misconfigured resource on the server.
- * Version incompatibility between the STB and the server.
- * Deployment issue.