

To solve this challenge we can use CyberChef. First we see a bunch of binary, so we need to decode From Binary. Then, the text resembles Base64 (which the magic wand also suggest). The final step is hexadecimal (or Base16). The recipe looks like this:

The image shows the CyberChef recipe editor interface. It consists of four stacked panels, each representing a step in the decoding process. Each panel has a title, a dropdown menu for selecting the operation, and a set of icons (up arrow, disabled icon, and pause icon) in the top right corner.

- From Binary**: The dropdown menu is set to "Space".
- From Base64**: The dropdown menu is set to "Alphabet A-Za-z0-9+/=". Below the dropdown, there are two checkboxes: "Remove non-alphabet chars" (checked) and "Strict mode" (unchecked).
- From HTML Entity**: The dropdown menu is set to "Space".
- From Hex**: The dropdown menu is set to "Space".

Made with love by: AndreiCat