

The screenshot shows the CyberChef interface with two main sections: 'From Hex' and 'From Base64'. In the 'From Hex' section, there is a large input field containing a long string of hex values. In the 'From Base64' section, the 'Alphabet' dropdown is set to 'A-Za-z0-9+/=' and the 'Remove non-alphabet chars' checkbox is checked. Below these settings is a green button labeled 'BAKE!'. The 'Output' section displays the decoded base64 string: 'CSCTF%7BmUcH\_3nc0d1ng\_W@S\_D0N3\_ch3f%7D'. At the bottom of the interface, there are two tabs: 'STEP' and 'Auto Bake', with 'Auto Bake' being selected.

# You must be a cyber chef to see the ingredients I put in mixing up these encodings. Can you figure it out?

THE FLAG : CSCTF{mUcH\_3nc0d1ng\_W@S\_D0N3\_ch3f}  
~Z4que