commands.reset_password

modulecommands.reset_password

```
Global Variables
```

- API HOST
- .

functionprompt_for_input

. . .

Copy prompt_for_input(prompt_message:str, type: Optional[type]=, hide_input: bool=False)→str

...

Prompt the user for input.

Args:

- prompt_message
- (str): The message to display when prompting the user.
- type
- (type, optional): The type of input to expect. Defaults to str.
- · hide input
- (bool, optional): Whether to hide the input (for passwords). Defaults to False.

•

Returns:

- str
- . : The user's input.

.

functionhandle_http_error

...

Copy handle_http_error(e: HTTPError, error_msg:str, debug: Optional[bool]=DEBUG_OPTION)→None

•••

Handle an HTTP error.

Args:

- e
- (HTTPError): The error to handle.
- debug
- (Optional[bool]): Whether to raise the error for debugging. Defaults to DEBUG OPTION.

•

functionrequest_reset_password_token

٠,

Copy request_reset_password_token(email: str=typer.Option(None,"--email"), debug: Optional[bool]=DEBUG_OPTION)→bool

...

Request a password reset token for a given email.

Args:

- email
- (str): The email to request a password reset for.
- debug
- (Optional[bool]): Whether to raise errors for debugging. Defaults to DEBUG_OPTION.

•

Returns:

- bool
- : True if the request was successful, False if not.
- •

functionreset_password

• • •

 $Copy\ reset_password(\ token:\ str=typer.Option(None,"--token"),\ debug:\ Optional[bool]=DEBUG_OPTION\) \rightarrow boolder (bool) + boolder (bool) +$

Reset the password for a user using a reset token.

Args:

- token
- (str): The reset token received by email.
- debug
- (Optional[bool]): Whether to raise errors for debugging. Defaults to DEBUG_OPTION.

•

Returns:

- bool
- : True if the reset was successful, False if not.

•

Previous commands.prove Next commands.transpile

Last updated6 months ago