

commands.transpile

?

modulecommands.transpile

Global Variables

- API_HOST
-

?

functiontranspile

...

```
Copy transpile( model_path: str=typer.Argument(None, help="Path of the model to transpile"), output_path: str=typer.Option("cairo_model", "--output-path", "-o", help="Path to output the cairo model" ) debug: Optional[bool]=DEBUG_OPTION, )→None
```

...

Command to transpile the model using the client. Sends the model and then unzips it to the desired location.

This command will do a couple of things behind the scenes: * Create a Model entity * Upload the model * Update the status of the model * Poll the model until the status is either FAILED or COMPLETED * If COMPLETED the model is downloaded

Args:

- model_path
- (str): path for the model to load
- output_path
- (str): output to store the transpiled model. Defaults to "cairo_model".
- debug
- (Optional[bool], optional): Whether to add debug information, will show requests, extra logs and traceback if there is an Exception. Defaults to DEBUG_OPTION(False).
-

Raises:

- BadZipFile
- : if the received file is not a zip, could be due to a transpilation error at the API.
- HTTPError
- : request error to the API, 4XX or 5XX
-

[Previous commands.reset_password](#) [Next commands.users](#)

Last updated1 month ago