commands.versions

modulecommands.versions Global Variables API HOST ? functionupdate_sierra Copy update_sierra(model_id:int, version_id:int, model_path:str) ? functionget Copy get(model id: int=typer.Option(None, help="The ID of the model"), version id: int=typer.Option(None, help="The ID of the version"), debug: Optional[bool]=DEBUG OPTION,)→None ... ? functiontranspile Copy transpile(model path: str=typer.Argument(None, help="Path of the model to transpile"), model id: int=typer.Option(None, help="The ID of the model where a new version will be created"), desc: str=typer.Option(None, help="Description of the version"), model desc: int=typer.Option(None, help="Description of the Model to create if model id is not provided"), framework: Framework=typer.Option(Framework.CAIRO,"--framework","-f"), output_path: str=typer.Option("cairo_model", "--output-path", "-o", help="The path where the cairo model will be saved",), input_data: str=typer.Option(None, "--inputdata", "-i", help="The input data to use for the transpilation",), debug: Optional[bool]=DEBUG_OPTION)→None ? functionupdate Copy update(model_id: int=typer.Option(None, help="The ID of the model"), version_id: int=typer.Option(None, help="The ID of the version"), description: str=typer.Option(None,"--description","-d", help="New description for the version"), debug: Optional[bool]=DEBUG OPTION,)→None ... ? functionlist Copy list(model_id: int=typer.Option(None, help="The ID of the model"), debug: Optional[bool]=DEBUG_OPTION,)→None ... ?

functiondownload

٠.,

Copy download(model_id: int=typer.Option(None, help="The ID of the model"), version_id: int=typer.Option(None, help="The ID of the version") output_path: str=typer.Option("cairo_model","--output-path","-o", help="Path to output the cairo model"), debug: Optional[bool]=DEBUG_OPTION,)→None

٠.,

Retrieve information about the current user and print it as ison to stdout.

Args:

- 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)

?

functiondownload_original

٠.,

Copy download_original(model_id: int=typer.Option(None, help="The ID of the model"), version_id: int=typer.Option(None, help="The ID of the version") output_path: str=typer.Option("cairo_model","--output-path","-o", help="Path to output the cairo model"), debug: Optional[bool]=DEBUG_OPTION) \rightarrow None

...

Retrieve information about the current user and print it as json to stdout.

Args:

- 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)

Previous commands.version Next commands.workspaces

Last updated17 days ago