commands.models

modulecommands.models

Global Variables

API HOST

•

functionget

...

 $\label{local_copy} \begin{tabular}{ll} Copy get(model_id: int=typer.Option(...,"--model-id","-m", help="Model id to retrieve information from"), debug: Optional[bool]=DEBUG_OPTION) \rightarrow None $$ $$ $$ None $$ $$ None $$ $$ Non$

...

Command to create a user. Asks for the new users information and validates the input, then sends the information to the API

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).

Raises:

- ValidationError
- : input fields are validated, if these are not suitable the exception is raised
- HTTPError
- . : request error to the API, 4XX or 5XX

•

functionlist

...

Copy list(debug: Optional[bool]=DEBUG_OPTION)→None

...

Command to list all models.

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).

Raises:

- ValidationError
- : input fields are validated, if these are not suitable the exception is raised
- HTTPError
- . : request error to the API, 4XX or 5XX
- .

functioncreate

...

Copy create(name: str=typer.Option(...,"--name","-n", help="Name of the model to be created"), description: str=typer.Option(None,"--description","-d", help="Description of the model to be created"), debug: Optional[bool]= $\mathbf{DEBUG_OPTION}$) \rightarrow None

٠.,

Command to create a model. Asks for the new model's information and validates the input, then sends the information to the API

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).

Raises:

- ValidationError
- : input fields are validated, if these are not suitable the exception is raised
- HTTPError
- : request error to the API, 4XX or 5XX

•

Previous commands.deploy Next commands.prove

Last updated1 month ago