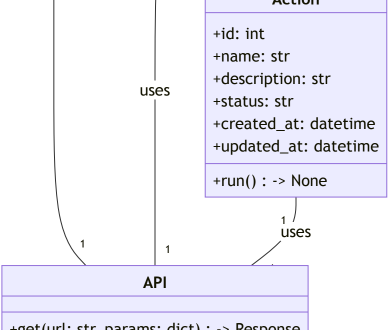
## User +username: str +email: str +password: str +create\_workflow(data: dict): -> Workflow +get\_workflow(id: int) : -> Workflow +get\_workflows(): -> List[Workflow] +delete workflow(id: int): -> None has 1..\* Workflow +id: int +name: str +description: str +status: str +created\_at: datetime +updated\_at: datetime +add\_task(data: dict) : -> Task +get\_task(id: int): -> Task +get\_tasks() : -> List[Task] +delete\_task(id: int): -> None +run(): -> None +schedule(cron\_expression: str): -> None <sup>1</sup> has 1..\* Task +id: int +name: str +description: str +status: str +created\_at: datetime +updated\_at: datetime +add\_action(data: dict) : -> Action +get\_action(id: int) : -> Action +get\_actions(): -> List[Action] +delete\_action(id: int): -> None 1 <sup>1</sup> has uses 1..\*

## Response

+status\_code: int

+json() : -> dict



+get(url: str, params: dict) : -> Response +post(url: str, data: dict) : -> Response +put(url: str, data: dict) : -> Response

+delete(url: str) : -> Response