msaSDK Module

.utils.healthcheck

Attributes

```
__version__ module-attribute

__version__ = '0.1.1'
```

Classes

MSAHealthCheck

```
Attributes

error: str = ''

healthy instance-attribute

healthy: str = 'No Healthcheck executed yet:400'

interval instance-attribute

interval = healthdefinition.interval

is_healthy instance-attribute
```

Ur instance-attribute

```
url = 'http://{}:{}/'.format(host, port)
```

Functions

__init__

```
__init__(
   healthdefinition: MSAHealthDefinition,
   host: str,
   port: int,
)
```

MSAHealthCheckObject, provides a thread to give a healthcheck.

PARAMETER	DESCRIPTION
healthdefinition	The MSAHealthDefinition instance TYPE: MSAHealthDefinition
host	IP/URI to call the healtcheck endpoint TYPE: str
port	Port of the healtcheck endpoint server listener/endpoint TYPE: int

get_health async

```
get_health() -> str
```

Get the last health check result

The string is "positiv: status_code" or "negative: status_code"

run

```
run()
```

Run the Healthcheck Thread

Sleeps by the interval provided by the MSAHealthDefinition.

Uses httpx to call the healthcheck endpoint which is http://{}:{}/".format(host, port)

Any 200 <= response.status_code < 300 is healthy, rest is not healthy

stop async

stop()

Stops the Healthcheck Thread.

Last update: September 16, 2022 Created: September 16, 2022