msaSDK Module

.utils.profiler

Classes

MSAProfilerMiddleware

PyInstrument Profiler as Middleware

Used to create a HTML from the Profiler result if enabled in the MSAServiceDefinition instance.

PARAMETER	DESCRIPTION	
msa_app	Optional[Router] = None, Instance of the MSAApp TYPE: Optional[Router]	DEFAULT: None
profiler_interval	float = 0.0001, TYPE: float	DEFAULT: 0.0001
profiler_output_type	str = "html", text or html should be html if Admin Site Profiler Page should be used.	
	TYPE: str	DEFAULT: 'html'
track_each_request	bool = True, Tracks each single request and profiles it immediatly, if off then profiler creates result while shutdwon event.	
	TYPE: bool	DEFAULT: True
**profiler_kwargs	other pyinstrument args like 'html_file_name'	
	TYPE: Dict	DEFAULT: {}

Attributes

app [instance-attribute]

app = app

Linked/Mounted MSAApp Instance

Functions

```
__call__ async
```

```
__call__(
    scope: Scope, receive: Receive, send: Send
) -> None
```

register an event handler for profiler stop

__init__

```
__init__(
    app: ASGIApp,
    *,
    msa_app: Optional[Router] = None,
    profiler_interval: float = 0.0001,
    profiler_output_type: str = "html",
    track_each_request: bool = True,
    **profiler_kwargs: Dict
)
```

get_profiler_result [async]

```
get_profiler_result()
```

Produces the profiler result in the defined output type format, text or html

Last update: September 14, 2022 Created: September 14, 2022