## torch.profiler

```
System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}) sample-onboarding-resources \\ pytorch-master]~[docs]~[source]~profiler.rst, line~1)
```

Unknown directive type "currentmodule".

.. currentmodule:: torch.profiler

## Overview

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\[pytorch-master] [docs] [source] profiler.rst, line 8)

Unknown directive type "automodule".

.. automodule:: torch.profiler

## **API Reference**

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\spaces \end{cos} in g-resources \end{cos}$ 

Unknown directive type "autoclass".

```
.. autoclass:: torch.profiler._KinetoProfile
:members:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\[pytorch-master] [docs] [source] profiler.rst, line 17)

Unknown directive type "autoclass".

```
.. autoclass:: torch.profiler.profile
:members:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\[pytorch-master] [docs] [source] profiler.rst, line 20)

Unknown directive type "autoclass".

```
.. autoclass:: torch.profiler.ProfilerAction
:members:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\[pytorch-master] [docs] [source] profiler.rst, line 23)

Unknown directive type "autoclass".

```
.. autoclass:: torch.profiler.ProfilerActivity
:members:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\[pytorch-master] [docs] [source] profiler.rst, line 26)

Unknown directive type "autofunction".

```
\dots autofunction:: torch.profiler.schedule
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-

 $\verb|master| docs| source| [pytorch-master] [docs] [source] profiler.rst, \\ line 28)$ 

Unknown directive type "autofunction".

 $\begin{tabular}{ll} ... & autofunction:: torch.profiler.tensorboard\_trace\_handler \end{tabular}$