# Article information:

Unhandled exception caught: System.Reflection.TargetInvocationException: Exception has been thrown by the target of an invocation. at DuckDuckGo
[https://duckduckgo.com/?q=Unhandled+exception+caught%3A+System.Reflection.TargetInvocationException%3A+Exception+has+been+thrown+by+the+target+of+an+invocation.=v376-3\_\_=web](https://duckduckgo.com/?q=Unhandled+exception+caught%3A+System.Reflection.TargetInvocationException%3A+Exception+has+been+thrown+by+the+target+of+an+invocation.&atb=v376-3__&ia=web)

# Article summary:

1. TargetInvocationException是一种异常，通常在方法调用时发生。需要查看异常对象的InnerException属性来获取实际抛出的异常。

2. 该文章列举了多个不同情况下发生TargetInvocationException的例子，包括Class not registered、Object reference not set to an instance of an object等。

3. DuckDuckGo是一个注重隐私保护的搜索引擎，提供多种设置和资源帮助用户保护隐私。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

很明显，这篇文章是一系列关于 System.Reflection.TargetInvocationException 异常的引用和代码片段的集合，并没有提供任何批判性分析。因此，我们无法对其潜在偏见及其来源、片面报道、无根据的主张、缺失的考虑点、所提出主张的缺失证据、未探索的反驳、宣传内容，偏袒，是否注意到可能的风险，没有平等地呈现双方等问题进行评价。

需要指出的是，这篇文章似乎只是一个技术讨论或者问题解决帖子，并不涉及政治或社会议题。因此，在这种情况下，我们不应该期望看到太多与偏见相关的问题。然而，如果作者在讨论技术问题时存在偏见或者其他不当行为，则需要对其进行批判性分析和评价。

# Topics for further research:

* Potential biases and their sources
* One-sided reporting
* Lack of consideration for opposing viewpoints
* Missing evidence to support claims
* Failure to explore counterarguments
* Potential risks not being addressed equally

# Report location:

<https://www.fullpicture.app/item/658103abf120ae86cfc24ac2e9383dd3>