

select-string

PowerShell Grep

select-string .

help

```
PS F:\TEST\ps> get-help select-string
```

Select-String

.

```
Select-String [-Path] <string[]> [-Pattern] <string[]> [-AllMatches] [-Case
Sensitive] [-Context <Int32[]>] [-Encoding <string>] [-Exclude <string[]>]
[-Include <string[]>] [-List] [-NotMatch] [-Quiet] [-SimpleMatch]
[<CommonParameters>]
Select-String -InputObject <psoobject> [-Pattern] <string[]> [-AllMatches]
[-CaseSensitive] [-Context <Int32[]>] [-Encoding <string>] [-Exclude
<string[]>] [-Include <string[]>] [-List] [-NotMatch] [-Quiet] [-SimpleMatch]
[<CommonParameters>]
```

```
PS F:\TEST\ps> select-string "updateLog" log.log
```

```
log.log:2:updateLogStatus Start
log.log:4:updateLogStatus END
```

가 , , 가 .

```
[ ]:[ ]:[ ]
```

foreach

```
PS F:\TEST\ps> select-string "updateLog" log.log | foreach{$_.line}
updateLogStatus Start
updateLogStatus END
```

가

```
PS F:\TEST\ps> select-string "updateLog" log.log | get-member
```

TypeName: Microsoft.PowerShell.Commands.MatchInfo

Name	MemberType	Definition
Equals	Method	bool Equals(System.Object obj)
GetHashCode	Method	int GetHashCode()
GetType	Method	type GetType()
RelativePath	Method	string RelativePath(string directory)
ToString	Method	string ToString(), string ToString(string directory)
Context	Property	Microsoft.PowerShell.Commands.MatchInfoContext
Conte...		
Filename	Property	System.String Filename {get;}
IgnoreCase	Property	System.Boolean IgnoreCase {get;set;}
Line	Property	System.String Line {get;set;}
LineNumber	Property	System.Int32 LineNumber {get;set;}
Matches	Property	System.Text.RegularExpressions.Match[] Matches {get;...}
Path	Property	System.String Path {get;set;}
Pattern	Property	System.String Pattern {get;set;}

- [PowerShell](#)

From:
<https://moro.kr/> - **Various Ways**

Permanent link:
<https://moro.kr/open/select-string>

Last update: **2020/06/02 09:25**



