

! "
! " # \$
&
'
\$() &
&
\$ &
+ &
+ #
-
.-
/
&&
1 (
1 3
&
& .
& &
' &

%
%
%
%
*
*
*
,
,
,
,
0
0
2
2
2
2
2
2
2
2

Syntax

Description

```
& 4 4. & & & & 5 & & . 5 &
5 " 6 & & " & $ 5 &
. && 1& BufferSize 4. & &. &
" & & * 0
```

Example

Syntax

Description

```
& & 7 & ! & & &
& & *88 & &
```

Example

Syntax

Description

```
Comp ath & &9 7 & & 7 4 & & & &
. " & . & & & .9 . & . 9 4 . & :
MapUrl5 . & & 6 & 9 $
```

Example

Syntax

Description

"& !5&.& & 9 7 1& && . &.& 5

Example

"

Syntax

\$

Description

6 & & & 9 1& & & 5 && & &&

Example

#

Syntax

#

Description

& 7 1 . && &

Example

"

Syntax

%

Description

& 7 &7 &) & &

Example

% & '

Syntax

(

Description

(& & & & filemask 45 &9 &
& 4 & &

Example

() (*)

Syntax

+ , " -

Description

& 1 5 ") && & 1 5 " 5) && 7 " && 4
& & 9 ") && 7 & 5
& KeepAliveTimeout & & %888 &

Example

+ , " -
& & 1 5 " 5 % &

! "

Syntax

+ , " . /

Description

& \$ 4) & 5 & & 88

Example

+ , " . /

Syntax

Description

&9 7 && 7 & & 4 5
" &9 7 & 7 & " . && 6 & 5 "
& & 8 8 8 8 08
ip & 4 &

Example

)))
& & & 0888

Syntax

(

Description

& 7 4 & + . 7 4 &
& 3 & " & 7 . 1 & 9 &
4 & " & 4

Example

(0

! #

Syntax

. 1 2 3 4 5

Description

& 7 4 9 7 " & 5) & url &
\$ & 7 & &) & 5 6 & component-i entifier &
" component-i etifier . 4 1 & & &
5 9 4 & 4 7 ! &
4 & & & & & & &
& " 4 & & & & & & &
;; > 6+> 6 # ' 5 \$ & & & & &
;; > 6+> 6 # ' 5 " & 9 5 8 < = & &

Example

6 & ' 0) 7) ') 8 0
. 1 29) 5 : ! ;) < 8 0
6 = ' & 0 7) ')) = ' > = ' 8 0
. 1 29) 5 : ! ;) = ' < > = ' 8 0
6) 8
. 1 29) 5 : ! 29) 5 ;) < 8 <

! "\$ %

Syntax

. / ? @

Description

& " & &) & ! number . & & ? & &
& " & 5 5 & " 5 1 &) & & > " .) & & . 9
& &
9 . & 5 5 &) & 4 ? & 7 4 . &
" & 8 9 7 & &

Example

. /? @ AA

!

Syntax

. - (

Description

& & . 7 1 5 & 7 7) & & MinThrea s
& & 7 . 7 1 & " 4 & & %

Example

. - (

! "

Syntax

. /- (

Description

& & . 7 1 5 & 7 7) & & Ma Threa s
& 4 & & 8

Example

. /- (

&

Syntax

B (\$

Description

6 !aemon & & 9 & & & 5 59 & 5 5 & 5 5 & 9 & &
"oCloseSt out & &

Example

B (

& !

Syntax

B . \$

Description

@ & 9 !aemon & & 9 & & 1 1 & 7
& 7 1 6 & & 9 7 9 7 7 4 & 4 .9
7 1 5 && & & 4 & 7 4. & "oMonitor 8

Example

B .

▪

Syntax

(C

Description

3 5 9 7 & &&5 5 && filename 3
& 5 && & " 9 7 1 5 && & 7 & & &9
& & 1 & &&5 & &

Example

(C ") (

('

Syntax

0C

Description

& " & & .5 9 7 & .5
& . 5 4 .

Example

0C) 0

)

Syntax

D

Description

&) & 5) 9 7 7) && 7 & " && & \$ & &
) 9 7 7) && " & 88

Example

D A

Syntax

-

Description

& & & 4 & & 7) & & 7 & &&& & & "

Example

-

* \$

Syntax

E ? (-

Description

! 7 1 5 7 & & & & 6 & 9 ? 4 &
) 7 & 7 < = & 1 &
7 1 & . &) &&) 1 . " & 88
& & 9 7 & ! " 8 & & 54 1
6 & 9 & & 9 & 1 & &
! & & \$ & 7 & & 7 &

Example

E ? (-

* +

Syntax

E F -

Description

& & 9 7 7 1 & 7 7 6 & \$ 9
& 1 & & 4 7& " & 8888 & &

Example

E F -

Syntax

