

CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL

```
SSSSSSSS HH HH WW WW CCCCCCCC LL CCCCCCCC MM MM DDDDDDDD
SSSSSSSS HH HH WW WW CCCCCCCC LL CCCCCCCC MM MM DDDDDDDD
SS HH HH WW WW CC CCCCCCCC LL CC CCCCCCCC MMMM MMMM DD DD
SS HH HH WW WW CC CCCCCCCC LL CC CCCCCCCC MMMM MMMM DD DD
SS HH HH WW WW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SSSSSS HHHHHHHHHH WW WW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SSSSSS HHHHHHHHHH WW WW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SS HH HH WW WW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SS HH HH WW WW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SS HH HH WWW WWW CC CCCCCCCC LL CC CCCCCCCC MM MM DD DD
SSSSSS HH HH WW WW CCCCCCCC LLLLLLLLLL CCCCCCCC MM MM DDDDDDDD
SSSSSS HH HH WW WW CCCCCCCC LLLLLLLLLL CCCCCCCC MM MM DDDDDDDD

CCCCCCCC LL DDDDDDDD
CCCCCCCC LL DDDDDDDD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CCCCCCCC LLLLLLLLLL DDDDDDDD
CCCCCCCC LLLLLLLLLL DDDDDDDD
```

Version: 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

++

FACILITY:

VAX/VMS Show Cluster Utility

ABSTRACT:

This module contains the command definitions for Show Cluster's internal parser.

AUTHOR:

Paul R. DeStefano, February 1984

MODIFIED BY:

--

module show_cluster\$command_table

ADD COMMAND

```

define type add_types
keyword open, negatable
keyword all
keyword v785
keyword v780

```

```
keyword v750
keyword hs50
```

```
define verb add
parameter p1,prompt='class or fieldname',value(required,list)
qualifier all,nonnegatable,placement=positional
qualifier id,value(required,list,type=$number),nonnegatable,placement=local
qualifier type,value(required,list,type=add_types),placement=local
qualifier node,value(required,list),nonnegatable,placement=local
```

```
!
!      EXIT COMMAND
!
```

```
define verb exit
routine cntrlc_ast_del
```

```
!
!      HELP COMMAND
!
```

```
define verb help
parameter p1,value(type=$rest_of_line)
```

```
!
!      INITIALIZE COMMAND
!
```

```
define verb initialize
```

```
!
!      REMOVE COMMAND
!
```

```
define verb remove
parameter p1,prompt='class or fieldname',value(required,list)
qualifier id,value(required,list,type=$number),nonnegatable,placement=local
qualifier type,value(required,list,type=add_types),placement=local
qualifier node,value(required,list),nonnegatable,placement=local
```

```
!
!      SET COMMAND
!
```

```
define type format_type
keyword hexadecimal
keyword decimal
```

```
define verb set
parameter p1,prompt='SCREEN, INTERVAL, or fieldname',value(required,list)
qualifier width,value(required,type=$number),nonnegatable,placement=local
qualifier format,value(required,type=format_type),nonnegatable,placement=local
```

```
!
!      SHOW COMMAND
!
```

```
define type show_options  
keyword cluster  
keyword local_ports
```

```
define verb show  
parameter p1,label=report_name,prompt='CLUSTER or LOCAL_PORTS',value(required,type=show_options)
```


Grid of terminal screens with various command outputs:

- RENAME MAP
- SETPO MAP
- SHOW MAP
- UNLOCK MAP
- QUEMAN MAP
- SET MAP
- CLIUTL
- CREATE MAP
- SHWLCMD CLO
- SHWLCSTR MAP
- TYPE MAP
- RUNDET MAP
- SUBMIT MAP