

CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	

SSSSSSSS	000000	RRRRRRRP	TTTTTTTTTT	
SSSSSSSS	000000	RRRRRRRR	TTTTTTTTTT	
SS	00	RR	RR	TT
SS	00	RR	RR	TT
SS	00	RR	RR	TT
SS	00	RR	RR	TT
SSSSSS	00	RRRRRRRR	TT	
SSSSSS	00	RRRRRRRR	TT	
	SS	RR	RR	TT
	SS	RR	RR	TT
	SS	RR	RR	TT
	SS	RR	RR	TT
SSSSSSSS	000000	RR	RR	TT
SSSSSSSS	000000	RR	RR	TT
			
			
			
			

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
CC	LL	DD	DD
CCCCCCCC	LLLLLLLLLL	DDDDDDDD	
CCCCCCCC	LLLLLLLLLL	DDDDDDDD	

```
!
! Version:      'V04-000'
!
```

```
module sortmerge
define type sort_key
keyword position,value(required,type=$number)
keyword size,value(required,type=$number)
keyword number,value(required,type=$number)
keyword binary
keyword character
keyword decimal
keyword d_floating
keyword f_floating
keyword g_floating
keyword h_floating
keyword packed_decimal
keyword zoned
keyword signed
keyword unsigned
keyword leading_sign
keyword trailing_sign
keyword overpunched_sign
keyword separate_sign
keyword ascending
keyword descending
!! keyword dtype,value(required)

define type sort_type
keyword address
keyword index
keyword record
keyword tag

define type record_format
keyword fixed,          value(type=$number)
keyword variable,      value(type=$number)
keyword controlled,    value(type=$number)
keyword size,          value(required,type=$number)
keyword block_size,    value(required,type=$number)
keyword record_size,   value(type=$number)
keyword file_size,     value(type=$number)

define type collating_type
keyword ascii
keyword ebcdic
keyword multinational

define syntax sort_using_srt
image backfrans

define verb sort
image sortmerge
prefix clisk_sort
parameter p1,prompt='Input',value(required,list,type=$infile)
parameter p2,prompt='Output',value(required,type=$outfile)
```

```

qualifier process,      value(required,type=sort_type)
qualifier key,         value(required,list,type=sort_key)
qualifier zzzz,
qualifier work_files,  value(type=$number), default
qualifier specification,value(type=$infile)
qualifier rsx11,       syntax=sort_using_srt
qualifier format,      value(required,list,type=record_format),
                        placement=local
qualifier bucket_size, value(required,type=$number),
                        placement=positional
qualifier allocation,  value(required,type=$number),
                        placement=positional
qualifier block_size,  value(required,type=$number),placement=local,
                        syntax=sort_using_srt
qualifier contiguous,  placement=positional
qualifier device,      value(required,type=$device),
                        syntax=sort_using_srt
qualifier indexed_sequential,value(type=$number),placement=positional
qualifier relative,    placement=positional
qualifier sequential,  placement=positional
qualifier overlay,     placement=local
qualifier stable,
qualifier statistics,
qualifier load_fill,   placement=local
qualifier collating_sequence value(required,type=collating_type)
qualifier duplicates, default !!,value
qualifier check_sequence

```

```
define verb merge
```

```

image sortmerge
prefix cli$K_merg_
parameter p1,prompt="Input",value(required,list,type=$infile)
parameter p2,prompt="Output",value(required,type=$outfile)
qualifier process,      value(required,type=sort_type)
qualifier key,         value(required,list,type=sort_key)
qualifier zzzz,
qualifier work_files,  value(type=$number)
qualifier specification,value(type=$infile)
qualifier zzyz,
qualifier format,      value(required,list,type=record_format),
                        placement=local
qualifier bucket_size, value(required,type=$number),
                        placement=positional
qualifier allocation,  value(required,type=$number),
                        placement=positional
qualifier block_size,  value(required,type=$number),placement=local
                        syntax=sort_using_srt
qualifier contiguous,  placement=positional
qualifier zzzx,
qualifier indexed_sequential,value(type=$number),placement=positional
qualifier relative,    placement=positional
qualifier sequential,  placement=positional
qualifier overlay,     placement=local
qualifier stable
qualifier statistics
qualifier load_fill,   placement=local

```

qualifier collating_sequence,value(required,type=collating_type)
qualifier duplicates, default !!,value
qualifier check_sequence, default

This image displays a grid of 150 terminal window screenshots, arranged in 10 rows and 15 columns. Each window shows the output of a specific system command. The commands and their corresponding outputs are as follows:

- Row 1: SHOW CLD, SPAWN CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 2: [Screenshot], [Screenshot], LFD CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 3: [Screenshot], [Screenshot], START CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 4: [Screenshot], [Screenshot], UNLOCK CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 5: [Screenshot], [Screenshot], DCLTABLE1 LIS, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 6: [Screenshot], [Screenshot], SUBMIT CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 7: [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 8: [Screenshot], [Screenshot], SORT CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 9: [Screenshot], [Screenshot], SYNCH CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]
- Row 10: [Screenshot], [Screenshot], TYPE CLD, [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot], [Screenshot]

Other visible commands include DCLTABLE2 LIS and MORTABLES LIS. The screenshots show various system messages, including process IDs, command execution status, and system error or warning messages.