# **EPICS Multi-Core Utilities**

Generated by Doxygen 1.8.1.2

Mon Nov 12 2012 14:35:24

# **Contents**

1	EPI	CS Multi	i-Core Utilities	1
	1.1	Scope	of this Document	1
	1.2	Source	es	1
	1.3	Requir	rements	1
	1.4	Introdu	uction	1
		1.4.1	Advanced Thread Show Routines	1
		1.4.2	Rule Based Real-Time Property Manipulation	2
2	Mod	lule Inde	ex	3
	2.1	Module	98	3
3	Eilo	Index		5
3			st	
	3.1	FIIE LIS	5t	5
4	Mod	lule Doc	cumentation	7
	4.1	Real-T	ime threadShow Routines	7
		4.1.1	Detailed Description	7
		4.1.2	Function Documentation	7
			4.1.2.1 mcoreThreadShow	7
			4.1.2.2 mcoreThreadShowAll	8
			4.1.2.3 mcoreThreadShowInit	8
	4.2	Rule-B	ased Thread Properties	9
		4.2.1	Detailed Description	9
		4.2.2	Function Documentation	10
			4.2.2.1 mcoreThreadModify	10
			4.2.2.2 mcoreThreadRuleAdd	11
			4.2.2.3 mcoreThreadRuleDelete	11
			4.2.2.4 mcoreThreadRulesInit	11
			4.2.2.5 mcoreThreadRulesShow	11
5	File	Docum	entation	13
	5.1	mcore	utils.h File Reference	13
		E 4 4	Detailed Description	10

ii CONTENTS

5.2	shellCo	ommands.	s.c File Reference	14
	5.2.1	Detailed	Description	14
5.3	thread	Rules.c Fil	ile Reference	14
	5.3.1	Detailed	Description	15
	5.3.2	Typedef I	Documentation	15
		5.3.2.1	threadRule	15
5.4	thread	Show.c File	ile Reference	15
	5.4.1	Detailed	Description	16
5.5	utils.c l	File Refere	rence	16
	5.5.1	Detailed	Description	17
	5.5.2	Function	Documentation	17
		5.5.2.1	cpusetToStr	17
		5.5.2.2	policyToStr	17
		5.5.2.3	strToCpuset	17
		5.5.2.4	strToPolicy	18
	5.5.3	Variable	Documentation	18
		5.5.3.1	cpuDigits	18
5.6	utils.h	File Refere	rence	18
	5.6.1	Detailed	Description	19
	5.6.2	Macro De	Definition Documentation	19
		5.6.2.1	checkStatus	19
		5.6.2.2	NO_OF_CPUS	19
	5.6.3	Function	Documentation	19
		5.6.3.1	cpusetToStr	19
		5.6.3.2	policyToStr	19
		5.6.3.3	strToCpuset	20
		5.6.3.4	strToPolicy	20
	5.6.4	Variable	Documentation	20
		5.6.4.1	cpuDigits	20

# **EPICS Multi-Core Utilities**

# 1.1 Scope of this Document

This API documentation covers version 1.0 of the EPICS Multi-Core Utilities.

# 1.2 Sources

Releases can be found at http://sourceforge.net/projects/epics/files/mcoreutils/
The sources are versioned using Mercurial. They can be viewed at http://epics.hg.sourceforge.net/hgweb/epics/mcoreutils/ or checked out using

hg clone http://epics.hg.sourceforge.net:8000/hgroot/epics/mcoreutils

# 1.3 Requirements

- · Linux operating system
- EPICS BASE >= 3.15.0.1

# 1.4 Introduction

The EPICS Multi-Core Utilities library contains tools that allow tweaking of real-time parameters for EPICS IOC threads running on multi-core processors under the Linux operating system.

These tools are intended to set up multi-core IOCs for fast controllers, by:

- Confining either parts or the complete EPICS IOC onto a subset of the available cores, allowing hard real-time applications and threads to run on dedicated cores.
- Changing priorities of callback, driver or communication threads with respect to database processing.
- Selecting real-time scheduling policy (FIFO or Round-Robin) for selected threads.

## 1.4.1 Advanced Thread Show Routines

An extended version of the  ${\tt epicsThreadShow}$ () command, showing scheduling policy and CPU affinity in addition to the usual output.

Details can be found in the documentation for module Real-Time threadShow Routines.

# 1.4.2 Rule Based Real-Time Property Manipulation

A module allowing to specify rules, which consist of a regular expression to match the thread name against, and a set of commands that allow to specify the real-time properties of a thread.

Whenever the EPICS IOC starts a thread, its name is matched against all existing rules, and for matching rules the commands are applied.

Details can be found in the documentation for module Rule-Based Thread Properties.

## Warning

The default priorities of the EPICS IOC threads are well-chosen. They have been proven to ensure reliable IOC operation and communication, in many installations, under a variety of circumstances.

Manipulating the real-time properties, especially scheduling policies and priorities, may have unwanted side effects. Use this feature sparingly, and test well.

# **Module Index**

2.1	M	lod	ш	les
<b>6</b>	I V I	ıvu	м	

Here is a list of all modules:	
Real-Time threadShow Routines	-
Rule-Based Thread Properties	

**Module Index** 

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

mcoreut	ils.h	13
shellCor	mmands.c	
	locShell registration of MCoreUtils commands	14
threadR	ules.c	
	Rule-based modification of thread real-time properties	14
threadSl	how.c	
	New threadShow showing real-time properties	15
utils.c		
	Utility functions for MCoreUtils	16
utils.h		
	Header file for utils.c	18

6 File Index

# **Module Documentation**

# 4.1 Real-Time threadShow Routines

Add two new threadShow functions that show scheduling policy and CPU affinity.

#### **Files**

· file threadShow.c

New threadShow showing real-time properties.

#### **Functions**

epicsShareFunc void mcoreThreadShowInit (void)
 Initialization routine.

• epicsShareFunc void mcoreThreadShow (epicsThreadId thread, unsigned int level)

iocShell: Show thread info for one thread.

epicsShareFunc void mcoreThreadShowAll (unsigned int level)

iocShell: Show thread info for all threads.

# 4.1.1 Detailed Description

Add two new threadShow functions that show scheduling policy and CPU affinity. Adds two new threadShow functions that, in addition to the properties shown by epicsThreadShow() and epicsThreadShowAll(), print the scheduling policy, and the CPU affinity of each thread.

Uses the  ${\tt epicsThreadMap}$  () call to have a hook function being called for every thread, which prints out the thread properties.

## 4.1.2 Function Documentation

4.1.2.1 epicsShareFunc void mcoreThreadShow (epicsThreadId thread, unsigned int level)

iocShell: Show thread info for one thread.

Sets the global thread and level variables, and calls the map function.

#### **Parameters**

thread	id of thread to show
level	verbosity level

8 Module Documentation

# IOC Shell

#### mcoreThreadShow thread level

thread	thread name or id
level	verbosity level

Definition at line 121 of file threadShow.c.

4.1.2.2 epicsShareFunc void mcoreThreadShowAll (unsigned int level)

iocShell: Show thread info for all threads.

#### **Parameters**

level	verbosity level

## IOC Shell

#### mcoreThreadShowAll level

level	verbosity level
-------	-----------------

Definition at line 135 of file threadShow.c.

4.1.2.3 epicsShareFunc void mcoreThreadShowInit (void)

Initialization routine.

Must be called before using any of the other functions, which is done when registering the iocsh commands.

Definition at line 152 of file threadShow.c.

# 4.2 Rule-Based Thread Properties

Allow user-specified rules that modify real-time properties of EPICS threads.

#### **Files**

· file threadRules.c

Rule-based modification of thread real-time properties.

#### **Functions**

• epicsShareFunc void mcoreThreadModify (epicsThreadId id, const char \*policy, const char \*priority, const char \*cpus)

iocShell: Modify a thread's real-time properties.

epicsShareFunc void mcoreThreadRulesInit ()

Initialization routine.

• epicsShareFunc long mcoreThreadRuleAdd (const char \*name, const char \*policy, const char \*priority, const char \*policy, const char \*pattern)

iocShell: Add or replace a thread rule.

epicsShareFunc void mcoreThreadRuleDelete (const char \*name)

iocShell: Delete a thread rule.

epicsShareFunc void mcoreThreadRulesShow (void)

iocShell: Print a comprehensive list of the thread rules.

# 4.2.1 Detailed Description

Allow user-specified rules that modify real-time properties of EPICS threads. Implements a library that uses rules to modify real-time properties of EPICS threads:

· Scheduling policy

Scheduling mechanism used for this thread. When POSIX scheduling is enabled, the default mechanism is SCHED\_FIFO, but SCHED\_OTHER and SCHED\_RR are also supported.

· Scheduling priority

OSI priority value that gets converted to the system's real-time priority schema.

· CPU Affinity

Set of CPUs that this thread is allowed to run on.

This is achieved by creating a linked list of rules, which consist of a regular expression pattern and modification instructions. A hook function is added to the EPICS thread creation module. The hook is called from every thread as part of its creation, matches the regular expression patterns of all rules against the name of the newly created thread, and applies the modifications of all rules that match.

#### See Also

See man pages for pthread\_setschedparam(3) and sched\_setscheduler(2) for details on scheduling policy and priority, pthread\_setaffinity\_np(3) and sched\_setaffinity(2) for details on CPU affinity.

#### **Configuration Files**

The module tries to read a system configuration file (default: /etc/rtrules) and a user configuration file (default: \$HOME/.rtrules) to create the initial list of thread rules.

10 Module Documentation

The file format is based on the format of the /etc/rtgroups file on RHEL-MRG. Each line has the format

## name:policy:priority:affinity:pattern

name	name of the rule
policy	scheduling policy to set for the thread (first letter,
	not case sensitive), * = don't change
priority	scheduling priority to set for the thread (a + or -
	sign adds to the current priority), $* = don't change$
affinity	CPUs to set the thread's affinity to (use , and - to
	specify multiple CPUs and ranges, e.g. 0,3-5), * =
	don't change
pattern	regular expression pattern to match thread names
	against, see man page for regex (7) for details

Lines starting with # (comments), and empty lines (containing only whitespace) are ignored.

#### **Environment Variables**

**EPICS\_MCORE\_SYSCONFIG** name of system configuration file (default: /etc/rtrules)

#### **Known Issues**

A thread calling epicsThreadSetPriority () to set its priority while running may override the priorities defined in the rules at any time.

# 4.2.2 Function Documentation

4.2.2.1 epicsShareFunc void mcoreThreadModify ( epicsThreadId *id*, const char \* *policy*, const char \* *priority*, const char \* *cpus* )

iocShell: Modify a thread's real-time properties.

#### **Parameters**

id	EPICS thread id
policy	scheduling policy to set (* = don't change)
priority	scheduling priority (OSI) to set (a + or - sign adds to the current priority, * = don't change)
cpus	cpuset specification to set (use , and – to specify multiple CPUs and ranges, * = don't change)

#### IOC Shell

mcoreThreadModify thread policy priority cpus

	1
thread	thread name or id
policy	scheduling policy to set (* = don't change)
priority	scheduling priority (OSI) to set (a + or - sign adds
	to the current priority, * = don't change)
cpus	cpuset specification to set (use, and - to specify
	multiple CPUs and ranges, * = don't change)

Definition at line 285 of file threadRules.c.

4.2.2.2 epicsShareFunc long mcoreThreadRuleAdd ( const char \* name, const char \* policy, const char \* priority, const char \* cpus, const char \* pattern )

iocShell: Add or replace a thread rule.

#### **Parameters**

name	rule name (identifier)
policy	scheduling policy to set (* = don't change)
priority	scheduling priority (OSI) to set (a + or $-$ sign adds to the current priority, $*$ = don't change)
cpus	cpuset specification to set (use , and – to specify multiple CPUs and ranges, * = don't change)
pattern	regex (7) pattern to match thread names against

#### Returns

(OK, ERROR) as (0,-1)

#### **IOC Shell**

mcoreThreadRuleAdd name policy priority cpus pattern

name	rule name (identifier)
policy	scheduling policy to set (* = don't change)
priority	scheduling priority (OSI) to set (a + or - sign adds
	to the current priority, * = don't change)
cpus	cpuset specification to set (use, and - to specify
	multiple CPUs and ranges, * = don't change)
pattern	regex (7) pattern to match thread names against

Definition at line 107 of file threadRules.c.

4.2.2.3 epicsShareFunc void mcoreThreadRuleDelete ( const char \* name )

iocShell: Delete a thread rule.

#### **Parameters**

name	name (identifier) of the rule to delete

#### IOC Shell

#### mcoreThreadRuleDelete name

name	name (identifier) of the rule to delete

Definition at line 138 of file threadRules.c.

4.2.2.4 epicsShareFunc void mcoreThreadRulesInit ( )

Initialization routine.

Must be called before using any of the other functions, which is done when registering the iocsh commands.

Definition at line 373 of file threadRules.c.

4.2.2.5 epicsShareFunc void mcoreThreadRulesShow (void)

iocShell: Print a comprehensive list of the thread rules.

Rule names are shortened to 16 characters.

12 Module Documentation

IOC Shell

# mcoreThreadRulesShow

Definition at line 163 of file threadRules.c.

# **File Documentation**

## 5.1 mcoreutils.h File Reference

```
#include <unistd.h>
#include <epicsThread.h>
#include <shareLib.h>
```

## **Functions**

epicsShareFunc void mcoreThreadShowInit (void)

Initialization routine.

• epicsShareFunc void mcoreThreadShow (epicsThreadId thread, unsigned int level)

iocShell: Show thread info for one thread.

epicsShareFunc void mcoreThreadShowAll (unsigned int level)

iocShell: Show thread info for all threads.

epicsShareFunc void mcoreThreadModify (epicsThreadId id, const char \*policy, const char \*priority, const char \*cpus)

iocShell: Modify a thread's real-time properties.

• epicsShareFunc void mcoreThreadRulesInit ()

Initialization routine.

• epicsShareFunc long mcoreThreadRuleAdd (const char \*name, const char \*policy, const char \*priority, const char \*policy, const char \*pattern)

iocShell: Add or replace a thread rule.

• epicsShareFunc void mcoreThreadRuleDelete (const char \*name)

iocShell: Delete a thread rule.

• epicsShareFunc void mcoreThreadRulesShow (void)

iocShell: Print a comprehensive list of the thread rules.

# 5.1.1 Detailed Description

# Author

Ralph Lange Ralph.Lange@gmx.de

14 File Documentation

## Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file mcoreutils.h.

#### 5.2 shellCommands.c File Reference

iocShell registration of MCoreUtils commands.

```
#include <unistd.h>
#include <stdlib.h>
#include <iocsh.h>
#include <epicsExport.h>
#include <epicsThread.h>
#include "mcoreutils.h"
```

## 5.2.1 Detailed Description

iocShell registration of MCoreUtils commands.

**Author** 

```
Ralph Lange Ralph. Lange@gmx.de
```

## Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file shellCommands.c.

# 5.3 threadRules.c File Reference

Rule-based modification of thread real-time properties.

```
#include <stdlib.h>
#include <stdio.h>
#include <pthread.h>
#include <sys/types.h>
#include <regex.h>
#include <string.h>
#include <ellLib.h>
#include <envDefs.h>
#include <errlog.h>
#include <epicsStdio.h>
#include <epicsMath.h>
#include <epicsThread.h>
#include <epicsMutex.h>
#include <shareLib.h>
#include "utils.h"
#include "mcoreutils.h"
```

• typedef struct threadRule threadRule

A thread rule.

long mcoreThreadRuleAdd (const char \*name, const char \*policy, const char \*priority, const char \*cpus, const char \*pattern)

Add or replace a thread rule.

• void mcoreThreadRuleDelete (const char \*name)

Delete a thread rule.

void mcoreThreadRulesShow (void)

Print a comprehensive list of the thread rules.

• void mcoreThreadModify (epicsThreadId id, const char \*policy, const char \*priority, const char \*cpus)

Modify a thread's real-time properties.

void mcoreThreadRulesInit (void)

Initialization routine.

## 5.3.1 Detailed Description

Rule-based modification of thread real-time properties.

**Author** 

```
Ralph Lange Ralph.Lange@gmx.de
```

#### Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file threadRules.c.

# 5.3.2 Typedef Documentation

# 5.3.2.1 typedef struct threadRule threadRule

A thread rule.

Used to manipulate real-time properties when threads are started. The thread rules are kept in a linked list.

# 5.4 threadShow.c File Reference

New threadShow showing real-time properties.

```
#include <stdlib.h>
#include <sched.h>
#include <string.h>
#include <pthread.h>
#include <ellLib.h>
#include <errlog.h>
#include <epicsStdio.h>
#include <epicsEvent.h>
#include <epicsThread.h>
#include <epicsMath.h>
#include <shareLib.h>
#include "utils.h"
#include "mcoreutils.h"
```

16 File Documentation

void mcoreThreadShow (epicsThreadId thread, unsigned int level)

Show thread info for one thread.

void mcoreThreadShowAll (unsigned int level)

Show thread info for all threads.

void mcoreThreadShowInit (void)

Initialization routine.

## 5.4.1 Detailed Description

New threadShow showing real-time properties.

**Author** 

```
Ralph Lange Ralph. Lange@gmx.de
```

#### Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file threadShow.c.

#### 5.5 utils.c File Reference

Utility functions for MCoreUtils.

```
#include <stdlib.h>
#include <stdio.h>
#include <sched.h>
#include <string.h>
#include <errlog.h>
#include "utils.h"
```

# **Functions**

void strToCpuset (cpu\_set\_t \*cpuset, const char \*spec)

Convert a cpuset string specification (e.g. "0,2-3") to a cpuset.

• void cpusetToStr (char \*set, size\_t len, const cpu\_set\_t \*cpuset)

Convert a cpuset into its string specification (e.g. "0,2-3").

const char \* policyToStr (const int policy)

Convert scheduling policy to string.

• int strToPolicy (const char \*string)

Convert string policy specification to policy.

# **Variables**

· epicsShareDef int cpuDigits

Number of digits needed for a single CPU spec.

5.5 utils.c File Reference

# 5.5.1 Detailed Description

Utility functions for MCoreUtils.

Author

Ralph Lange @gmx.de

## Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file utils.c.

#### 5.5.2 Function Documentation

5.5.2.1 void cpusetToStr ( char \* set, size\_t len, const cpu\_set\_t \* cpuset )

Convert a cpuset into its string specification (e.g. "0,2-3").

#### **Parameters**

set	output buffer to write into
len	length of set
cpuset	cpuset to convert

Definition at line 59 of file utils.c.

5.5.2.2 const char\* policyToStr ( const int policy )

Convert scheduling policy to string.

#### **Parameters**

policy	policy to convert

# Returns

string representation

Definition at line 96 of file utils.c.

5.5.2.3 void strToCpuset ( cpu\_set\_t \* cpuset, const char \* spec )

Convert a cpuset string specification (e.g. "0,2-3") to a cpuset.

# **Parameters**

cpuset	cpuset to write into
spec	specification string

Definition at line 29 of file utils.c.

18 File Documentation

```
5.5.2.4 int strToPolicy ( const char * string )
```

Convert string policy specification to policy.

#### **Parameters**

```
string string policy specification
```

#### Returns

```
policy value, or -1 on error
```

Definition at line 124 of file utils.c.

#### 5.5.3 Variable Documentation

#### 5.5.3.1 epicsShareDef int cpuDigits

Number of digits needed for a single CPU spec.

Set in mcoreThreadShowInit().

Definition at line 21 of file utils.c.

#### 5.6 utils.h File Reference

#### Header file for utils.c.

```
#include <sched.h>
#include <unistd.h>
#include <errlog.h>
```

### **Macros**

- #define NO\_OF\_CPUS sysconf(\_SC\_NPROCESSORS\_CONF)
- #define checkStatus(status, message)

# **Functions**

void strToCpuset (cpu\_set\_t \*cpuset, const char \*spec)

Convert a cpuset string specification (e.g. "0,2-3") to a cpuset.

void cpusetToStr (char \*set, size\_t len, const cpu\_set\_t \*cpuset)

Convert a cpuset into its string specification (e.g. "0,2-3").

const char \* policyToStr (const int policy)

Convert scheduling policy to string.

• int strToPolicy (const char \*string)

Convert string policy specification to policy.

## **Variables**

· int cpuDigits

Number of digits needed for a single CPU spec.

5.6 utils.h File Reference

# 5.6.1 Detailed Description

Header file for utils.c.

**Author** 

Ralph Lange Ralph.Lange@gmx.de

# Copyright

Copyright (c) 2012 ITER Organization

Distributed subject to the EPICS\_BASE Software License Agreement found in the file LICENSE that is included with this distribution.

Definition in file utils.h.

# 5.6.2 Macro Definition Documentation

5.6.2.1 #define checkStatus( status, message )

#### Value:

```
if((status)) {\
    errlogPrintf("%s error %s\n", (message), strerror((status))); \
}
```

Definition at line 22 of file utils.h.

5.6.2.2 #define NO\_OF\_CPUS sysconf(\_SC\_NPROCESSORS\_CONF)

Definition at line 20 of file utils.h.

#### 5.6.3 Function Documentation

5.6.3.1 void cpusetToStr ( char \* set, size\_t len, const cpu\_set\_t \* cpuset )

Convert a cpuset into its string specification (e.g. "0,2-3").

#### **Parameters**

set	output buffer to write into
len	length of set
cpuset	cpuset to convert

Definition at line 59 of file utils.c.

5.6.3.2 const char\* policyToStr ( const int policy )

Convert scheduling policy to string.

#### **Parameters**

policy	policy to convert

20 File Documentation

#### Returns

string representation

Definition at line 96 of file utils.c.

5.6.3.3 void strToCpuset (  $cpu\_set\_t * cpuset$ , const char \* spec )

Convert a cpuset string specification (e.g. "0,2-3") to a cpuset.

#### **Parameters**

cpuset	cpuset to write into
spec	specification string

Definition at line 29 of file utils.c.

5.6.3.4 int strToPolicy ( const char \* string )

Convert string policy specification to policy.

#### **Parameters**

string	string policy specification
--------	-----------------------------

#### Returns

policy value, or -1 on error

Definition at line 124 of file utils.c.

# 5.6.4 Variable Documentation

5.6.4.1 int cpuDigits

Number of digits needed for a single CPU spec.

Set in mcoreThreadShowInit().

Definition at line 21 of file utils.c.

# Index

checkStatus utils.h, 19
cpuDigits utils.c, 18 utils.h, 20
cpusetToStr utils.c, 17 utils.h, 19
mcoreThreadModify Rule-Based Thread Properties, 10 mcoreThreadRuleAdd Rule-Based Thread Properties, 11 mcoreThreadRuleDelete Rule-Based Thread Properties, 11 mcoreThreadRulesInit Rule-Based Thread Properties, 11 mcoreThreadRulesShow Rule-Based Thread Properties, 11 mcoreThreadShow Real-Time threadShow Routines, 7
mcoreThreadShowAll Real-Time threadShow Routines, 8 mcoreThreadShowInit Real-Time threadShow Routines, 8 mcoreutils.h, 13
NO_OF_CPUS utils.h, 19
policyToStr utils.c, 17 utils.h, 19
Real-Time threadShow Routines, 7 mcoreThreadShow, 7 mcoreThreadShowAll, 8 mcoreThreadShowInit, 8
Rule-Based Thread Properties, 9 mcoreThreadModify, 10 mcoreThreadRuleAdd, 11 mcoreThreadRuleDelete, 11 mcoreThreadRulesInit, 11 mcoreThreadRulesShow, 11
shellCommands.c, 14 strToCpuset utils.c, 17 utils.h, 20 strToPolicy

utils.c, 17

```
utils.h, 20
threadRule
    threadRules.c, 15
threadRules.c, 14
    threadRule, 15
threadShow.c, 15
utils.c, 16
    cpuDigits, 18
    cpusetToStr, 17
    policyToStr, 17
    strToCpuset, 17
    strToPolicy, 17
utils.h, 18
    checkStatus, 19
    cpuDigits, 20
    cpusetToStr, 19
    NO_OF_CPUS, 19
    policyToStr, 19
    strToCpuset, 20
    strToPolicy, 20
```