

# S3K: System Calls Documentation

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## 1 Introduction to System Calls

## 2 List of System Calls

## 3 System Call Description

### 3.1 s3k\_get\_pid

**Syntax**

```
s3k_pid_t s3k_get_pid(void)
```

**Description**

Fetches the process ID of the caller.

**Returns**

The process ID of the caller.

### 3.2 s3k\_get\_time

**Syntax**

```
uint64_t s3k_get_time(void)
```

**Description**

Fetches the current value of the real-time clock.

**Returns**

The current value of the real-time clock.

**Notes**

The frequency of the RTC is hardware dependant.

### 3.3 s3k\_get\_timeout

**Syntax**

```
uint64_t s3k_get_timeout(void)
```

**Description**

Fetches the preemption time, which indicates how long the current process can run before being preempted.

**Returns**

The current value of the preemption time.

**Notes**

The frequency of the RTC is hardware dependant.

### 3.4 s3k\_reg\_read

**Syntax**

```
uint64_t s3k_reg_read(s3k_reg_t reg)
```

**Description**

Reads the value of the specified register **reg**. This system call is primarily used to read S3K's virtual registers but can also read standard RISC-V registers.

**Parameters**

**reg** The register to read. Should be one of S3K's virtual registers or a standard RISC-V register.

**Returns**

The value of the specified register **reg**. Returns 0 if **reg** is invalid.

**Notes**

Returns 0 if the specified register is invalid. Ensure that the register being read is valid.

### 3.5 s3k\_reg\_write

#### Syntax

```
uint64_t s3k_reg_write(s3k_reg_t reg, uint64_t val)
```

#### Description

Writes the value `val` to the specified register `reg`. This system call is primarily used to write to S3K's virtual registers but can also write to standard RISC-V registers.

#### Parameters

`reg` The register to write to. Should be one of S3K's virtual registers or a standard RISC-V register.

`val` The value to write to the register.

#### Returns

The value of the specified register `reg` before the write operation. Returns 0 if `reg` is invalid.

#### Notes

Returns 0 if the specified register is invalid. Ensure that the register being written to is valid.

### 3.6 s3k\_sync

#### Syntax

```
void s3k_sync(void)
```

#### Description

Synchronizes the process's context with capabilities. This ensures that any changes to capabilities are reflected in the process's execution context.

#### Returns

This function does not return a value.

#### Notes

This function should be called after modifying capabilities such as time slices or PMP to ensure that the changes take effect immediately.

### 3.7 s3k\_sleep

#### Syntax

```
void s3k_sleep(uint64_t time)
```

#### Description

Sets the process to sleep until the real-time clock (RTC) reaches the specified `time`. If `time` is 0, the process sleeps until the next timer preemption, as determined by `s3k_get_timeout()`.

#### Parameters

`time` The time at which the process should wake up. If 0, the process sleeps until the next timer preemption.

#### Returns

This function does not return a value.

#### Notes

Ensure that the `time` value is valid and represents a future point in time. If `time` is in the past, the process will wake up immediately.

### 3.8 s3k\_cap\_read

#### Syntax

```
s3k_err_t s3k_cap_read(s3k_cidx_t idx, s3k_cap_t *cap)
```

#### Description

Reads the description of the capability at index `idx` in the caller's capability table. This function is used to retrieve information about a specific capability.

#### Parameters

`idx` The index in the caller's capability table.

`cap` A pointer to a buffer where the capability description will be stored.

#### Returns

`S3K_SUCCESS` If the capability is successfully read.

`S3K_ERR_INVALID_INDEX` If `idx` is out of range.

`S3K_ERR_EMPTY` If there is no capability at `idx`.

#### Notes

Ensure that the `cap` buffer is properly allocated and can hold the capability description. This function is useful for inspecting capabilities before performing operations that depend on them.

### 3.9 s3k\_cap\_move

#### Syntax

```
s3k_err_t s3k_cap_move(s3k_cidx_t src, s3k_cidx_t dst)
```

#### Description

Moves a capability from index `src` to `dst` in the caller's capability table. This function is used to reorganize capabilities within the table.

#### Parameters

`src` The index in the caller's capability table from which the capability will be moved.

`dst` The index in the caller's capability table to which the capability will be moved.

#### Returns

`S3K_SUCCESS` If the capability is successfully moved.

`S3K_ERR_INVALID_INDEX` If `src` or `dst` is out of range.

`S3K_ERR_SRC_EMPTY` If there is no capability at `src`.

`S3K_ERR_DST_OCCUPIED` If there is already a capability at `dst`.

#### Notes

Ensure that the destination index `dst` is not occupied before moving the capability. This function is useful for reorganizing capabilities within the table.

### 3.10 s3k\_cap\_delete

#### Syntax

```
s3k_err_t s3k_cap_delete(s3k_cidx_t idx)
```

#### Description

Deletes a capability at index `idx` in the caller's capability table. This func-

tion is used to remove a capability from the table, freeing up the index for future use.

#### Parameters

**idx** The index in the caller's capability table from which the capability will be deleted.

#### Returns

**S3K\_SUCCESS** If the capability is successfully deleted.

**S3K\_ERR\_INVALID\_INDEX** If **idx** is out of range.

**S3K\_ERR\_EMPTY** If there is no capability at **idx**.

#### Notes

Ensure that the index **idx** is valid and that there is a capability present at that index before attempting to delete it. This function is useful for managing the capability table by removing unused or unwanted capabilities.

### 3.11 s3k\_cap\_revoke

#### Syntax

```
s3k_err_t s3k_cap_revoke(s3k_cidx_t idx)
```

#### Description

Revokes the children of the capability at index **idx** in the caller's capability table. This function is used to reclaim resources that have been granted to child capabilities.

#### Parameters

**idx** The index in the caller's capability table from which the capability's children will be revoked.

#### Returns

**S3K\_SUCCESS** If the children are successfully revoked.

**S3K\_ERR\_INVALID\_INDEX** If **idx** is out of range.

**S3K\_ERR\_EMPTY** If there is no capability at **idx**.

#### Notes

Ensure that the index **idx** is valid and that there is a capability present at that index before attempting to revoke its children. This function is useful for managing the capability table by reclaiming resources from child capabilities.

### 3.12 s3k\_cap\_derive

#### Syntax

```
s3k_err_t s3k_cap_derive(s3k_cidx_t src, s3k_cidx_t dst,  
s3k_cap_t newcap)
```

#### Description

Derives a new capability **newcap** from the capability at index **src** in the caller's capability table. The new capability is placed at index **dst** in the caller's capability table.

#### Parameters

**src** The index in the caller's capability table from which the new capability will be derived.

**dst** The index in the caller's capability table where the new capability will be placed.

**newcap** The new capability to be derived and placed at **dst**.

#### Returns

**S3K\_SUCCESS** If the new capability is successfully derived and placed.

**S3K\_ERR\_INVALID\_INDEX** If **src** or **dst** is out of range.

**S3K\_ERR\_SRC\_EMPTY** If there is no capability at **src**.

**S3K\_ERR\_DST\_OCCUPIED** If there is already a capability at **dst**.

**S3K\_ERR\_INVALID\_DERIVATION** If **newcap** cannot be derived from the capability at index **src**.

#### Notes

Ensure that the indices **src** and **dst** are valid and that there is a capability present at **src** before attempting to derive a new capability. This function is useful for creating new capabilities based on existing ones.

### 3.13 s3k\_pmp\_load

#### Syntax

```
s3k_err_t s3k_pmp_load(s3k_cidx_t pmpidx, s3k_pmp_slot_t  
pmpslot)
```

#### Description

Loads a PMP configuration from the capability at index **pmpidx** in the caller's capability table into the specified PMP slot **pmpslot**. This function is used to configure the Physical Memory Protection (PMP) settings for the caller.

#### Parameters

**pmpidx** The index in the caller's capability table where the PMP capability resides.

**pmpslot** The PMP slot of the caller to which the PMP configuration is written.

#### Returns

**S3K\_SUCCESS** If the PMP slot was successfully configured using the PMP capability.

**S3K\_ERR\_EMPTY** If there is no capability at **pmpidx**.

**S3K\_ERR\_INVALID\_INDEX** If **pmpidx** is out of range.

**S3K\_ERR\_INVALID\_PMP** If the capability at **pmpidx** is not an unused PMP capability.

**S3K\_ERR\_INVALID\_SLOT** If **pmpslot** is out of range.

**S3K\_ERR\_DST\_OCCUPIED** If the PMP slot **pmpslot** has an existing configuration.

#### Notes

Ensure that the index **pmpidx** is valid and that there is a PMP capability present at that index before attempting to load the PMP configuration. This function is useful for configuring memory protection settings.

### 3.14 s3k\_pmp\_unload

#### Syntax

```
s3k_err_t s3k_pmp_unload(s3k_cidx_t pmpidx)
```

#### Description

Unloads a PMP configuration from the capability at index `pmpidx` in the caller's capability table. This function is used to clear the Physical Memory Protection (PMP) settings for the caller.

#### Parameters

`pmpidx` The index in the caller's capability table where the PMP capability resides.

#### Returns

`S3K_SUCCESS` If a PMP slot was successfully cleared using the PMP capability.

`S3K_ERR_EMPTY` If there is no capability at `pmpidx`.

`S3K_ERR_INVALID_INDEX` If `pmpidx` is out of range.

`S3K_ERR_INVALID_PMP` If the capability at `pmpidx` is not an used PMP capability.

#### Notes

Ensure that the index `pmpidx` is valid and that there is a PMP capability present at that index before attempting to unload the PMP configuration. This function is useful for clearing memory protection settings.