

Memory Storage Strategy Division

API Version: 1.10

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1 Revision History

Version	Date	Description of change(s)
1.10	08/17/2020	Initial version of the document

2 Introduction

This specification describes the core components of the Software-Enabled FlashTM (SEF) application programming interface.

The SEF API provides a simplified interface which abstracts away details of low-level flash memory device mechanics in such a way that allows hosts to interact with flash memory as though they were simple performance-optimized read/write devices. Hosts can make use of the SEF API to implement a custom Flash Translation Layer (FTL) or build SEF native applications bypassing all file systems in accordance with their application-specific requirements.

The SEF API interfaces with SEF hardware Units. SEF Units are PCIe[®] based NVMeTM devices, with certain SEF specific extensions to the NVMe command set. These extensions are separately defined as the SEF Command Set.

The SEF API addresses the following:

- Maintaining interface compatibility across flash memory generations
- Allowing host control over data placement to enable application-specific optimizations
- Providing mechanisms to enforce hardware isolation to support multi-tenancy
- Providing mechanism to allow control over housekeeping functions to support predictable latency
- Offloading computational burden from hosts via powerful API primitives
- Extension of flash memory lifetime due to intelligent automatic resource allocation

Figure 2.1 illustrates where the SEF library is located in the context of a traditional SSD-like application stack. The SEF Library accepts I/O requests from a host-defined FTL, and issues a set of commands. The SEF Unit translates this down to an appropriate set of flash memory-level operations.

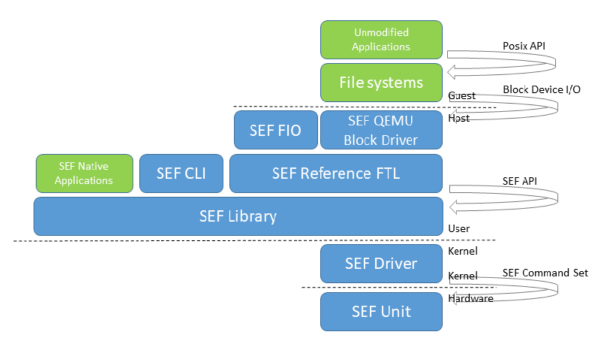


Figure 2.1: SEF Library location in the system layer

Figure 2.2 provides a detailed view of the system interface provided by the SEF API. SEF handles functionality including super block allocation, identifying and working around defective blocks, low-level flash memory I/O, scheduling, prioritization and other device-level concerns. The host layer in turn is responsible for implementing its own data placement strategy (including devising an appropriate logical-to-physical address mapping) as well as coordinating housekeeping functions such as wear leveling, garbage collection, and responding to asynchronous event notifications.

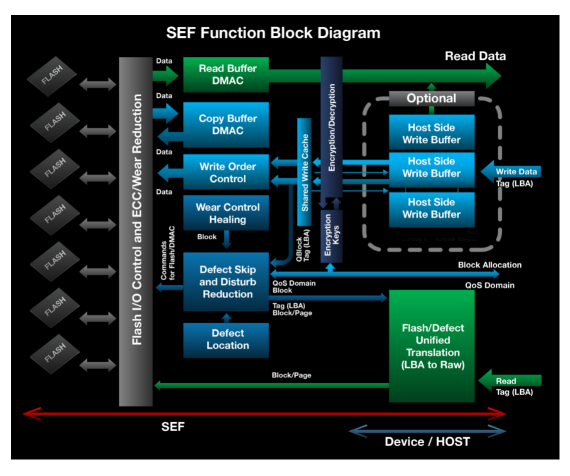


Figure 2.2: SEF Block Diagram

3 Definitions and Acronyms

Table 3.1: Definitions and Acronyms

Terms/Acronyms	Definition
Software-Enabled Flash TM (SEF)	A flash memory-based storage hardware platform that is
	driven by software.
SEF Unit	A PCIe [®] flash memory storage device. Contains one or
	more flash memory dies and provides flash memory service
	functions. The SEF Unit command set consists of a subset
	of the $NVMe^{TM}$ command set with some extensions.
Flash Translation Layer (FTL)	A mapping of Logical Block Addresses (LBA) to flash memory
	addresses providing a hard disk-like API on top of a flash
	memory API.
Virtual Device (VD)	A set of flash memory dies. Occupies one or more flash
	memory dies, provides one or more QoS domains and wear
	leveling service between QoS domains. Flash memory dies
	can only be assigned to one virtual device; they are never
	shared between virtual devices. Virtual devices provide true
	hardware-based isolation.
	Refer to Chapter 7 for more information
QoS Domain (QD)	A logical construct exposed to the host and enumerated as a
	SEF device node. QoS domains are created within a single
	virtual device, and draw super blocks from a common pool
	within the virtual device. Many QoS domains may be created
	within a single virtual device. QoS domains provide software-
	based isolation, impose quotas on capacity, and are comprised
	of a set of super blocks within a virtual device. Super blocks
	are not shared between QoS domains. Read/write commands
	are issued to a specific QoS domain.
	Refer to Chapter 8 for more information

Super block	A set of flash memory blocks spanning all of the dies in a
	virtual device. All flash memory blocks in a super block can
	be programmed and read in parallel.
	Refer to Chapter 10 for more information
Logical Block Address (LBA)	Represents one component of an optional user-visible address-
	ing interface implemented by an FTL.
ADU	Atomic data unit. A SEF-defined internal representation
	of abstract storage that is the minimum read/write quanta
	(analogous to the block size of a traditional block device). A
	SEF Unit may support multiple ADU sizes and the ADU
	size is specified when creating a QoS domain. The minimum
	ADU size is 4096 bytes.
User Address	Eight bytes of arbitrary metadata that is stored with an
	ADU. For block storage applications, this is typically the
	LBA. However the SEF Unit makes no assumptions about
	the format of this data for non-block storage applications.
Placement ID	A placement ID is used when writing data to a QoS domain.
	It's used to group data of similar lifetime together. ADUs
	written with the same placement ID are stored in the same
	super blocks.
FMQ	Flash memory media queues allow for the control of I/O
	scheduling in a virtual device.
	Refer to Chapter 7 for more information
Root Pointer	Provides a bootstrapping mechanism to retrieve metadata
	from a QoS domain.

4 Design Environment

The SEF library runs on a Linux[®] host. It supports user mode or kernel mode. The library and driver do not yet support forked processes. The SEF library API is defined by SEFAPI.h and implemented in libsef.a. It is platform-agnostic and is usable by any code that can use a C interface. The library I/O path functions come in both synchronous and asynchronous versions, which typically have identical functionality and semantics. When this is not true, the API will call out how the synchronous and asynchronous versions differ. Note that callbacks from the library are made from a static internal thread pool and so should not block for long periods of time. It is not allowed to call synchronous functions from a callback thread.

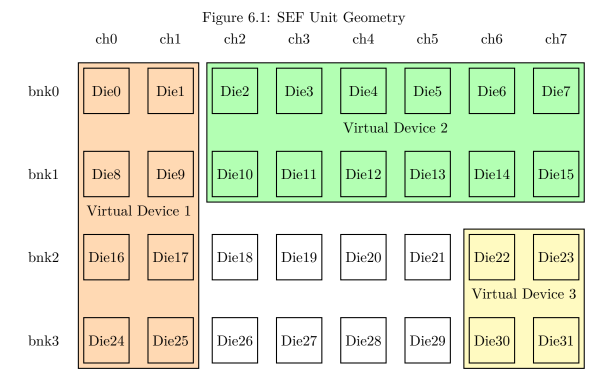
5 Design Strategy

The SEF library is stateless. Nearly all requests result in one or more requests to the SEF driver. Those requests are submitted using the caller's thread. The completion of SEF driver requests is handled by an internal, statically sized thread pool based on the number of CPUs. Therefore, completion routines should not block on resources that require another completion routine to execute as that would risk deadlock. An example of a bad design is an I/O completion blocking waiting for a different I/O request to complete first. The SEF library specifically will fail synchronous calls into the SEF library from a completion routine for this reason. Of course, waiting for a resource owned by another completion thread won't cause deadlock, but it does reduce the number of threads available to process completions.

Writes to a SEF device complete before the final flash memory address has been assigned. A notification is sent if the final flash memory address is different than the preliminary address. However, no notification occurs when the preliminary flash memory address is the final flash memory address. It can be inferred by the super block closed notification. As a result, metadata that is tracking the allocated flash memory addresses is not final until the super block close notification is processed. In the case of a power failure, up-to-date metadata structures can be rebuilt from the user address data supplied when the data was written.

6 | Software-Enabled FlashTM (SEF) Unit

A SEF Unit is a set of dies and the associated control logic and (optional) DRAM. The dies are grouped by user-defined rectangular regions to form a many-to-one mapping of dies to a virtual device. A virtual device represents physical isolation with the number of virtual devices limited by the number of dies in the SEF Unit. Figure 6.1 shows an example of three virtual devices overlaid on an 8×4 SEF Unit with eight dies left unallocated.



As shown in the figure 6.2, a die is a set of blocks. The blocks are the erase unit for a SEF Unit and consist of a set of pages. A page spans the die planes and is the programing unit. A plane is made up of atomic data units (ADUs). An ADU is the read/write unit holding both user data and

metadata. Metadata consists of a user-defined tag data (UA) and a SEF-unit-created monotonically increasing serial number (SN).

block1block4251 Die block0 block2blockpage0 page1 page2 page255 page plane0 plane1 plane ADU1 ADU3 Atomic Data Unit0 ADU2 User Data SN SNUA UA User Data UA User Data SNUAUser Data

Figure 6.2: Die Geometry

7 | Virtual Devices

A Virtual Device encompasses one or more flash memory dies, providing the user the ability to utilize the hardware isolation of separate dies. Dies are not shared across separate virtual devices. I/O operations on one Virtual Device will not compete for die time with other virtual devices. There may be a minimal amount of latency caused by contention between virtual devices due to any internal controller bottlenecks or flash memory channel conflicts for virtual devices that share flash memory channels.

When a virtual device is created, several parameters are specified to define the characteristics of the virtual device. Virtual devices are created by using the SEFCreateVirtualDevice() function. The size of the virtual device is user-configurable and dependent on the resources available. When a new virtual device is created, it must be given a unique ID.

Because virtual devices represent hardware isolation, the SEF Unit will not wear level across the dies in different virtual devices. It is expected that virtual devices will be created when a SEF Unit is first set up and their geometry not subsequently altered. Deleting and creating new virtual devices is supported but may mix dies with different amounts of wear. In this case, wear leveling becomes the application's responsibility.

7.1 Creation-time Parameters

virtualDeviceID: an identifier that will later be used to specify the created virtual device. This identifier must be unique across the entire SEF device. The maximum allowed ID is one less than the number of dies in the SEF Unit.

dieMap: Requests a rectangular region of dies that will be owned by the created virtual device.

defectStrategy: Specifies how defective ADUs are handled by the virtual device. The choices are Perfect, Packed or Fragmented. The Perfect strategy hides defective ADUs through overprovisioning and mapping. Capacity is reserved, and ADUs are remapped to provide static and consistent flash memory addresses with contiguous ADU offsets. Packed also hides defective ADUs presenting consistent flash memory addresses with contiguous ADU offsets, but the size of super blocks will

shrink as the device wears. With the Fragmented strategy, the client is exposed to the device's defect management. ADU offsets are non-contiguous, and super blocks will shrink in size as the device wears. Refer to Chapter 11 for more details.

numFMQueues: Specifies the number of Flash Media Queues per die. The maximum value is firmware-specific and can be retrieved with SEFGetInformation().

weights: Specifies the default weights for each Flash Media Queue. There is a default weight for each type of operation: read, erase for write, write, read for copy, erase for copy and write for copy. The weights affect which queue will supply the next die operation. If all the weights are the same, the queues are round-robined. If all the weights are 0, the queue number is used as a priority with queue 0 being the highest priority. Otherwise, weighted fair queuing is used and the queue with the lowest current die time is selected. When an I/O completes, the weighting for the I/O is added to the die time for the queue. The minimum die time from all the queues is then subtracted from all the queues. Additionally, when a read operation arrives at the head of a queue with a die time less than a currently executing write or erase, that operation is automatically suspended to execute the read. When choosing different command weights for weighted fair queuing, it is necessary to know the actual die time for each command and the percent of die time that is desired for each command. Command die time can be found in the SEFInfo structure returned by SEFGetInformation(). In general, if there are n commands whose die times are c_i with a desired percent p_i of die time, the weights w_i are then:

$$C = \sum_{i=0}^{n-1} c_i$$

$$w_i = \frac{c_i}{C \cdot p_i}$$

This will certainly yield fractional weights. To make them integers, they can be normalized by multiplying all the weights by a scaling factor (e.g., 100 and/or the inverse of the smallest weight). For example, if you wish reads to use 75% of the bandwidth and writes to use 25% with hypothetically reads taking 100us and writes taking 2000us.

$$C = 2100$$

$$Read = \frac{100}{2100 \times 0.75} = 0.0635$$

$$Write = \frac{2000}{2100 \times 0.25} = 3.81$$

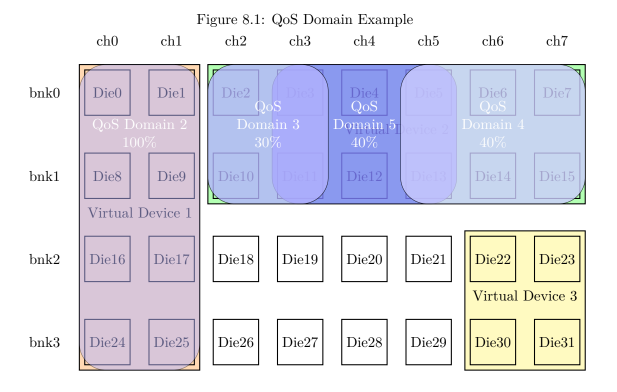
Normalizing by dividing by 0.0635 yields a read weight of 1 and a write weight of 60.

8 QoS Domains

A QoS domain is the mechanism used to access data within a SEF device. QoS domains are created within a virtual device, and it is possible to have multiple QoS domains sharing a single virtual device. When multiple QoS domains share a virtual device, they will draw from a common pool of super blocks. However a super block is never shared between QoS domains and so data for QoS domains will never be intermingled in a super block. When QoS domains share a virtual device, there is no hardware isolation between them, so die-time conflicts are possible. The scheduling and prioritization features of SEF are used to order I/O for shared virtual devices and to resolve these die-time conflicts (e.g. software-defined isolation/quality of service).

When a QoS domain is created, several parameters are specified to define the characteristics of the QoS domain, which will be discussed below. Upon successful creation of a QoS domain, a device node will be created in the operating system namespace corresponding to the newly created QoS domain. At boot time the SEF device driver will create device nodes for all QoS domains previously defined for the device. Device nodes for QoS domains may be used to enumerate existing QoS domains as well as to restrict access to/enforce ownership of a QoS domain. All user data access commands are issued against a QoS domain. Typically, a QoS domain will be used by a single application or Flash Translation Layer/block driver/key value driver.

Figure 8.1 shows an example of how the virtual devices of a SEF Unit could be divided into QoS domains. A QoS domain is a logical construct that defines a capacity taken from its virtual device's capacity. It also defines a quota that may exceed the capacity of the virtual device as shown with QoS domains three through four. A SEF Unit can have at most 65534 QoS domains defined. The actual limit depends on specific hardware limitations.



Allocated super blocks are owned by only one QoS domain at a time and never shared. Super blocks are allocated from a shared pool allowing for host-managed thin provisioning. A QoS domain can allocate super blocks until it hits its quota or the free pool is exhausted.

8.1 Creation-time Parameters

vdHandle: the handle to the virtual device the QoS domain will be created in.

QoSDomainID: an identifier that will later be used to specify the created QoS domain. This identifier must be unique across the entire SEF device. IDs 0 and 1 are reserved.

flashCapacity: the number of ADUs reserved for the QoS domain. It is subtracted from the available ADUs from the virtual device so must be less than the currently available ADUs.

flashQuota: the quota for the amount of space this QoS domain may consume. The value is specified as the total number of ADUs. If less than flashCapacity, it will be set to flashCapacity. Since a super block is never shared between QoS domains, the actual capacity allocated for the QoS domain may be greater than requested to fill out an entire super block.

ADUsize: this is the ADU size requested for this QoS domain. Different QoS domains, even within the same virtual device, may have different ADU sizes. A list of supported ADU sizes for a SEF device may be queried from the SEF device.

api: this field specifies the API to be used for this QoS domain. Currently only the super block API is supported.

recovery: Specifies the error recovery strategy for this QoS domain.

encryption: specifies that the QoS domain is to be encrypted.

numRootPointers: specifies the number of user defined metadata pointers to be created for this QoS domain. A typical use for this would be to preserve metadata for the QoS domain within the QoS domain itself. For example, an L2P lookup table for a block FTL could be written/persisted within the QoS domain, keeping track of the physical addresses of the table. ADUs could then be written containing a tree of pointers to all of the ADUs making up the table, and finally the root pointer of the tree of pointers could be saved. At initialization time the root pointer could be read to restore the entire table. Up to 16 root pointers may be saved per QoS domain.

numPlacementIDs: specifies the number of separate, simultaneously opened super blocks that may be used by the QoS domain in auto allocation mode. It does not affect the number of manually opened super blocks, which instead depends on the device itself.

FMQDefaults: specifies the default FMQ to use for each type of I/O operation. This can be optionally overridden when submitting I/O to a QoS domain.

9 Super Pages

A Super Page is the optimal unit for physical read and write. It consists of the same hardware page from each die in the virtual device. When data is read or written, the super page construct allows the data to be striped across the dies to achieve the maximum performance by involving each die of the virtual device in parallel.

Unlike a regular page, the size of a super page is not static but is defined by the geometry of the virtual device. Super pages are read and written in integer multiples of ADUs. Super pages are grouped into super blocks. The number of super pages contained in a super block is a static number defined by the specific generation of flash memory die being used in the device.

10 | Super Blocks

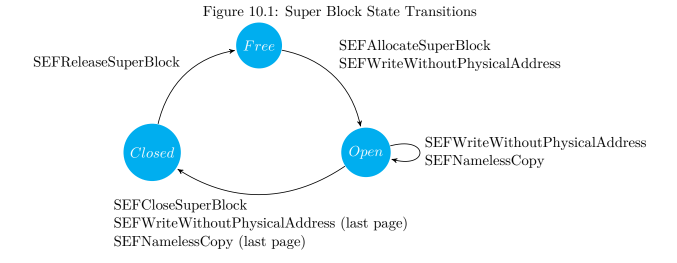
Super blocks are the main units of allocation used within the SEF API. Like super pages, super blocks span all the dies within a single virtual device. The number of super pages in a super block is fixed and is the same as the number of pages in a die. The size of a super block in ADUs, however, is dependent on the configuration of the virtual device that it resides in. A super block is only a member of a single QoS domain at any point in time. A super block can only be assigned to a different QoS domain after it has been released.

When an erase or allocation occurs within a QoS domain, it is performed in units of super blocks.

10.1 Super Block Management Commands

Super block management commands consist of three functions: "Allocate", "Close" and "Release". Super block data commands consist of the commands "Write" and "Copy". Each command affects state conditions of the super block. Figure 10.1 shows the state transitions regarding super blocks.

Host does not need to erase super block. When the defect strategy is packed or fragmented, the apparent size of the super block may shrink after it is erased. This affects SEFWriteWithoutPhysicalAddress1(), SEFGetSuperBlockInfo() and SEFAllocateSuperBlock(). The number of available ADUs may also shrink as the super block is programmed.



Free State

'Free' is the initial state for super blocks. 'Free' super blocks belong to the free pool owned by a Virtual Device.

'Closed' super block transits to 'Free' upon the Release command.

Open State

This is the state of super blocks in the middle of being programmed. 'Free' super block transits to 'Open' by Allocate command and Write Without Physical Address command.

Internally, there are three 'Open' states:

Open for Write Without Physical Address: A super block dedicated to Write Without Physical Address. The super block transits to this state by a Nameless Write command without explicit super block ID. The number of super blocks that can exist in this state is determined by the placementID parameter at the time of creation for a QoS domain.

Open for Nameless Copy: A super block dedicated to Nameless Copy. The super block transits to this state by a Nameless Copy command without explicit super block ID. Only one super block can be open for nameless copy at a time.

Open by Erase: A super block opened by the super block management command "Allocate". This super block can be used for Nameless Write by specifying explicit super block ID. For special case only.

Closed

This is the state of super blocks which retain effective data after all Super Pages have been programmed. 'Open' super block transits to 'Closed' by either a Nameless Write command, a

Nameless Copy command, an explicit Close command or a device-initiated automatic close.

11 Addressing

The physical address of an ADU is assigned by the SEF Unit and returned after the data has been written to a QoS domain. The returned addresses must be supplied when reading the data back from a QoS domain. Because the layout of a flash memory address depends on the type of a SEF device, flash memory addresses should be treated as opaque. When debugging, it can be useful to know their structure. They consist of a QoS domain ID, super block ID and an ADU offset as shown in Figure 11.1.

Figure 11.1: Flash Address

63 48	47		00
QoS Domain ID	Reserved	Super Block ID	ADU Offset

QoS domain IDs are 16 bits. The lower 48-bit field of LBA field consists of Super Block ID in the upper and ADU Offset in the lower, and the remaining part is reserved. The exact size of each field depends on the device type. The functions SEFParseFlashAddress() and SEFCreateFlashAddress() are used to pull apart and build flash memory addresses.

In Perfect and Packed modes, the ADU offset is contiguous from 0 up to the size of the super block. In Fragmented mode, the ADU Offset is non-contiguous and the defective planes are skipped. ADU Offset is constructed with ADU number, Plane number, Die number and Page number in low-to-high order. Note that each element is not always a power of two.

Figure 11.2: Elements constructing ADU Offset in Fragmented mode

			00
Page number	Die Number	Plane number	ADU number

The function SEFParseFlashAddress() and SEFCreateFlashAddress() hide the details of decon-

structing and constructing a flash memory address.

12 | API Management Commands

12.1 SEFLibraryInit

struct SEFStatus SEFLibraryInit(void)

Initializes the SEF Library, enumerates the SEF Units present, and returns the number of units found.

Every successful call to SEFLibraryInit() must be balanced with a call to SEFLibraryCleanup(). See Also: SEFStatus, SEFLibraryCleanup()

Table 12.1: Return value of SEFLibraryInit

Type	Description
struct SEFStatus	Status and info summarizing result. The 'info' member contains number of
	units.

12.2 SEFGetHandle

SEFHandle SEFGetHandle(int index)

Returns a handle to the SEF device at the specified index (zero based)

Table 12.2: Parameters of SEFGetHandle

Name	Type	Direction	Description
index	int	In	Index of the SEF Unit

Table 12.3: Return value of SEFGetHandle

Type	Description
SEFHandle	Handle to the SEF Unit

12.3 SEFLibraryCleanup

struct SEFStatus SEFLibraryCleanup(void)

Performs cleanup of the SEF Library and releases resources.

See Also: SEFStatus, SEFLibraryInit()

Table 12.4: Return value of SEFLibraryCleanup

Type	Description
struct SEFStatus	Status and info summarizing result.

12.4 SEFGetInformation

const struct SEFInfo* SEFGetInformation(SEFHandle sefHandle)

Gets device information.

Returns ADU size(s), number of channels, number of dies, and other associated information.

See Also: SEFStatus

Table 12.5: Parameters of SEFGetInformation

Name	Туре	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit

Table 12.6: Return value of SEFGetInformation

Type	Description
const struct SEFInfo *	Status and info summarizing result.

12.5 SEFListVirtualDevices

Returns a list of the defined Virtual Devices.

See Also: SEFStatus

Table 12.7: Parameters of SEFListVirtualDevices

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
list	struct SEFVirtualDeviceList *	Out	Buffer for storing list of Virtual De-
			vices
bufferSize	int	In	Buffer size

Table 12.8: Return value of SEFListVirtualDevices

Type	Description
struct SEFStatus	Status and info summarizing result.

12.6 SEFListQoSDomains

struct SEFStatus SEFListQoSDomains(SEFHandle sefHandle, struct
 SEFQoSDomainList *list, int bufferSize)

Returns a list of the defined QoS Domains.

See Also: SEFStatus

Table 12.9: Parameters of SEFListQoSDomains

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
list	struct SEFQoSDomainList *	Out	Buffer for storing list of QoS Do-
			mains
bufferSize	int	In	Buffer size

Table 12.10: Return value of SEFListQoSDomains

Type	Description
struct SEFStatus	Status and info summarizing result.

12.7 SEFCreateVirtualDevice

struct SEFStatus SEFCreateVirtualDevice(SEFHandle sefHandle, struct
 SEFVirtualDeviceID virtualDeviceID, struct SEFDieMap dieMap, enum
 SEFDefectManagementMethod defectStrategy, uint8_t numFMQueues, const
 struct SEFWeights weights[])

Creates a Virtual Device and allocates physical resources.

See Also: SEFStatus, SEFGetInformation()

Table 12.11: Parameters of SEFCreateVirtualDevice

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
virtualDeviceID	struct SEFVirtualDeviceID	In	Virtual Device ID
dieMap	struct SEFDieMap	In	Dies requested for virtual device
defectStrategy	enum SEFDefectManagement-	In	Defect management strategy for
	Method		the Virtual Device
numFMQueues	uint8_t	In	Number of Flash Media Queues
			per die in the Virtual Device
weights	const struct SEFWeights	In	Weight values for each Flash
			Media Queue

Table 12.12: Return value of SEFCreateVirtualDevice

Type	Description
struct SEFStatus	Status and info summarizing result. Returns 0 on success and negative value
	on error.

12.8 SEFGetVirtualDeviceInformation

struct SEFStatus SEFGetVirtualDeviceInformation(SEFHandle sefHandle,
 struct SEFVirtualDeviceID virtualDeviceID, struct
 SEFVirtualDeviceInfo *info, int bufferSize)

Returns Virtual Device information.

See Also: SEFStatus

Table 12.13: Parameters of SEFGetVirtualDeviceInformation

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
virtualDeviceID	struct SEFVirtualDeviceID	In	Virtual Device ID
info	struct SEFVirtualDeviceInfo *	Out	Buffer for storing VD informa-
			tion
bufferSize	int	In	Buffer size

Table 12.14: Return value of SEFGetVirtualDeviceInformation

Type	Description
struct SEFStatus	Status and info summarizing result.

12.9 SEFCreateQoSDomain

struct SEFStatus SEFCreateQoSDomain(SEFVDHandle vdHandle, struct
 SEFQoSDomainID QoSDomainID, uint64_t flashCapacity, uint64_t
 flashQuota, uint32_t ADUsize, enum SEFAPIIdentifier api, enum
 SEFErrorRecoveryMode recovery, int encryption, uint16_t
 numRootPointers, uint16_t numPlacementIDs, struct SEFFMQAssignments
 FMQDefaults)

Attempts to create a QoS Domain in the specified Virtual Device.

Returns an error when the target virtual device doesn't have enough flash memory space. When the flashQuota is less than the flashCapacity, it will be set to the flashCapacity.

See Also: SEFGetInformation()

Table 12.15: Parameters of SEFCreateQoSDomain

Name	Type	Direction	Description
vdHandle	SEFVDHandle	In	Handle to the Virtual Device
QoSDomainID	struct SEFQoSDomainID	In	QoS Domain ID. Unique across
			all QoS Domains
flashCapacity	uint64_t	In	Number of required/reserved
			ADUs
flashQuota	uint64_t	In	Number of ADUs that can be
			allocated
ADUsize	uint32_t	In	Size of ADU in this QoS do-
			main in bytes. Must be one
			of the values in ADUSize[]
			in SEFInfo returned by SE-
			FGetInformation(). SEF Unit
			should support 4kiB.
api	enum SEFAPIIdentifier	In	Specifies the API Identifier for
			this QoS domain
recovery	enum SEFErrorRecoveryMode	In	Specifies the recovery mode for
			this QoS domain

encryption	int	In	0 for disabled, non-zero for en-
			abled
numRootPointers	uint16_t	In	Specifies the number of root
			pointers corresponding to this
			QoS domain
numPlacementIDs	uint16_t	In	The maximum number of
			Placement IDs that can be
			placed on the QoS domain.
			(The number of Placement IDs
			would affect memory usage)
FMQDefaults	struct SEFFMQAssignments	In	The default die FMQ assign-
			ments for I/O commands

Table 12.16: Return value of SEFCreateQoSDomain

Type	Description
struct SEFStatus	Status and info summarizing result.

12.10 SEFSetQoSDomainCapacity

struct SEFStatus SEFSetQoSDomainCapacity(SEFQoSHandle qosHandle,
 uint64_t flashCapacity, uint64_t flashQutoa)

Resets the capacity of a QoS Domain.

Sets a new capacity and quota for the QoS domain. When the flashQuota is less than the flashCapacity, it is set to the flashCapacity. Returns an error when the total capacity of assigned super blocks exceeds the new capacity.

Table 12.17: Parameters of SEFSetQoSDomainCapacity

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashCapacity	uint64_t	In	Number of required/reserved
			ADUs
flashQutoa	uint64_t	In	Number of ADUs that can be al-
			located

Table 12.18: Return value of SEFSetQoSDomainCapacity

Type	Description
struct SEFStatus	Status and info summarizing result.

12.11 SEFSetRootPointer

struct SEFStatus SEFSetRootPointer(SEFQoSHandle qosHandle, int index,
 struct SEFFlashAddress value)

Sets the physical address of the QoSDomain root ADU pointer.

A root pointer may be set to any value. Root pointer values are read back using SEFGetQoSDomainInformation(). When a root pointer is set to a flash address that is valid for the QoS domain it's stored in, the ADU it points to can be read by SEFReadWithPhysicalAddress1() using a flash address of just the root pointer index as the ADU.

See Also: SEFStatus, SEFReadWithPhysicalAddress1()

Name Direction Description Type SEFQoSHandle Handle to the QoS Domain qosHandle In index int In The index of the root pointer struct SEFFlashAddress value In Value of the pointer

Table 12.19: Parameters of SEFSetRootPointer

Table 12.20: Return value of SEFSetRootPointer

Type	Description
struct SEFStatus	Status and info summarizing result.

12.12 SEFSetReadDeadline

Sets target QoS Domain's read deadline policy.

See Also: SEFStatus, SEFVirtualDeviceInfo

Table 12.21: Parameters of SEFSetReadDeadline

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
deadline	enum SEFDeadlineType	In	Deadline type for this QoS domain

Table 12.22: Return value of SEFSetReadDeadline

Type	Description
struct SEFStatus	Status and info summarizing result.

12.13 SEFGetQoSDomainInformation

struct SEFStatus SEFGetQoSDomainInformation(SEFHandle sefHandle, struct
 SEFQoSDomainID QoSDomainID, struct SEFQoSDomainInfo *info, int
 bufferSize)

Returns QoS Domain information, including the list of super blocks assigned to the QoS Domain. See Also: SEFStatus

Table 12.23: Parameters of SEFGetQoSDomainInformation

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
QoSDomainID	struct SEFQoSDomainID	In	QoS Domain ID
info	struct SEFQoSDomainInfo *	Out	Buffer for storing QoS Domain
			information
bufferSize	int	In	Buffer size

Table 12.24: Return value of SEFGetQoSDomainInformation

Type	Description
struct SEFStatus	Status and info summarizing result.

12.14 SEFGetReuseList

struct SEFStatus SEFGetReuseList(SEFQoSHandle qosHandle, struct
 SEFWearInfo *info, int bufferSize)

Returns list of SuperBlocks to process for wear-leveling.

Used in support of the implementation of a host-specified wear leveling policy. SEF has a built in wear-leveling mechanism.

See Also: SEFStatus

Table 12.25: Parameters of SEFGetReuseList

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
info	struct SEFWearInfo *	Out	Buffer for storing information of
			blocks to process
bufferSize	int	In	Buffer size

Table 12.26: Return value of SEFGetReuseList

Type	Description
struct SEFStatus	Status and info summarizing result.

12.15 SEFGetRefreshList

struct SEFStatus SEFGetRefreshList(SEFQoSHandle qosHandle, struct
 SEFRefreshInfo *info, int bufferSize)

Returns a list of blocks that have encountered ECC errors.

These blocks subsequently need to be re-written, or else data loss may occur. This call should be part of a periodic background check to guard against data loss.

See Also: SEFStatus

Table 12.27: Parameters of SEFGetRefreshList

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
info	struct SEFRefreshInfo *	Out	Buffer for storing information of
			blocks to process
bufferSize	int	In	Buffer size

Table 12.28: Return value of SEFGetRefreshList

Type	Description
struct SEFStatus	Status and info summarizing result.

12.16 SEFGetCheckList

struct SEFStatus SEFGetCheckList(SEFQoSHandle qosHandle, struct
 SEFCheckInfo *info, int bufferSize)

Returns a list of blocks that have encountered conditions that need to be checked.

In the event that this command indicates that blocks need to be checked, a subsequent patrol command (SEFCheckPage) should be issued in response. Detailed error statistics will be returned as part of the patrol, and appropriate corrective actions can be based on the returned information. See Also: SEFStatus, SEFCheckPage()

Name Direction Description Type qosHandle **SEFQoSHandle** In Handle to the QoS Domain struct SEFCheckInfo * Out info Buffer for storing information of blocks to process bufferSize int In Buffer size

Table 12.29: Parameters of SEFGetCheckList

Table 12.30: Return value of SEFGetCheckList

Type	Description
struct SEFStatus	Status and info summarizing result.

12.17 SEFGetUserAddressList

struct SEFStatus SEFGetUserAddressList(SEFQoSHandle qosHandle, struct
 SEFFlashAddress flashAddress, struct SEFUserAddressRecord *list, int
 bufferSize)

Returns the user address list in terms of its underlying superblocks.

Used as part of an FTL reconstruction activity. This can happen in the event of, for example, ungraceful shutdown. This mechanism can also be used to build custom diagnostic tools. This command is not needed during normal operation.

See Also: SEFStatus

Table 12.31: Parameters of SEFGetUserAddressList

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashAddress	struct SEFFlashAddress	In	Physical address of the superblock
list	struct SEFUserAddressRecord *	Out	Buffer for storing list of user ad-
			dresses
bufferSize	int	In	Buffer size

Table 12.32: Return value of SEFGetUserAddressList

Type	Description
struct SEFStatus	Status and info summarizing result.

12.18 SEFGetSuperBlockInfo

Returns information corresponding to the superblock.

See Also: SEFStatus

Table 12.33: Parameters of SEFGetSuperBlockInfo

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashAddress	struct SEFFlashAddress	In	Physical address of the superblock
info	struct SEFSuperBlockRecord *	Out	Buffer for storing superblock in-
			formation

Table 12.34: Return value of SEFGetSuperBlockInfo

Type	Description
struct SEFStatus	Status and info summarizing result.

12.19 SEFCheckPage

This is a read patrol operation which can be used in conjunction with SEFGetCheckList.

Returns detailed information concerning checked pages to allow host software to take appropriate corrective actions.

 $See\ Also:\ SEFStatus,\ SEFGetCheckList()$

Table 12.35: Parameters of SEFCheckPage

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashAddress	struct SEFFlashAddress	In	Physical address to be checked

Table 12.36: Return value of SEFCheckPage

Type	Description
struct SEFStatus	Status and info summarizing result.

12.20 SEFDeleteVirtualDevice

Deletes the target virtual device.

The Virtual Device must be in the closed state before issuing this command. Moreover, this command will fail if the Virtual Device contains any QoS Domains.

See Also: SEFStatus

Table 12.37: Parameters of SEFDeleteVirtualDevice

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
virtualDeviceID	struct SEFVirtualDeviceID	In	Virtual Device ID

Table 12.38: Return value of SEFDeleteVirtualDevice

Type	Description
struct SEFStatus	Status and info summarizing result.

12.21 SEFDeleteQoSDomain

struct SEFStatus SEFDeleteQoSDomain(SEFHandle sefHandle, struct
 SEFQoSDomainID QoSDomainID)

Deletes the target QoS domain.

The QoS domain must be in the closed state before issuing this command. After closing the target QoS domain, its assigned superblocks are returned to the virtual device's free pool.

See Also: SEFStatus

Table 12.39: Parameters of SEFDeleteQoSDomain

Name	Type	Direction	Description
------	------	-----------	-------------

sefHandle	SEFHandle	In	Handle to the SEF Unit
QoSDomainID	struct SEFQoSDomainID	In	QoS Domain ID

Table 12.40: Return value of SEFDeleteQoSDomain

Type	Description
struct SEFStatus	Status and info summarizing result.

12.22 SEFResetEncryptionKey

struct SEFStatus SEFResetEncryptionKey(SEFHandle sefHandle, struct
 SEFQoSDomainID QoSDomainID)

Resets the encryption key for a QoS Domain.

See Also: SEFStatus

Table 12.41: Parameters of SEFResetEncryptionKey

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
QoSDomainID	struct SEFQoSDomainID	In	QoS Domain ID

Table 12.42: Return value of SEFResetEncryptionKey

Type	Description
struct SEFStatus	Status and info summarizing result.

12.23 SEFOpenVirtualDevice

struct SEFStatus SEFOpenVirtualDevice(SEFHandle sefHandle, struct
 SEFVirtualDeviceID virtualDeviceID, void(*notifyFunc)(void *, struct
 SEFVDNotification), void *context, SEFVDHandle *vdHandle)

Opens the target virtual device.

Since Virtual Devices are persistent, this provides the mechanism for opening a preexisting Virtual Device to resume I/O after reboot. This function needs to be called in order to receive notifications about the virtual device, such as in the event that a reduced capacity notification is issued.

See Also: SEFStatus

Table 12.43: Parameters of SEFOpenVirtualDevice

Name	Type	Direction	Description	
sefHandle	SEFHandle	In	Handle to the SEF Unit	
virtualDeviceID	struct SEFVirtualDeviceID	DeviceID In Virtual Device ID		
notifyFunc	void(*)(void *, struct SEFVD-	In	Callback to be executed upon	
	Notification)		event generation	
context	void *	In	A void* pointer passed to the	
async event notific		async event notification func-		
			tion (used to pass user context	
			information)	
vdHandle	SEFVDHandle *	In	Handle to the Virtual Drive	

Table 12.44: Return value of SEFOpenVirtualDevice

Type	Description
struct SEFStatus	Status and info summarizing result.

12.24 SEFCloseVirtualDevice

struct SEFStatus SEFCloseVirtualDevice(SEFVDHandle vdHandle)

Closes an open Virtual Device and shuts down associated event notification.

See Also: SEFStatus

Table 12.45: Parameters of SEFCloseVirtualDevice

Name	Type	Direction	Description
vdHandle	SEFVDHandle	In	Handle to the Virtual Device

Table 12.46: Return value of SEFCloseVirtualDevice

Type	Description
struct SEFStatus	Status and info summarizing result.

${\bf 12.25 \quad SEFOpenQoSDomain}$

struct SEFStatus SEFOpenQoSDomain(SEFHandle sefHandle, struct
 SEFQoSDomainID QoSDomainID, void(*notifyFunc)(void *, struct
 SEFQoSNotification), void *context, const void *encryptionKey,
 SEFQoSHandle *qosHandle)

Opens a previously created QoS Domain.

Since QoS Domains are persistent, this provides the mechanism for opening a preexisting QoS Domain to resume I/O after reboot. This function also provides a channel to receive notifications regarding this QoS domain.

See Also: SEFStatus

Table 12.47: Parameters of SEFOpenQoSDomain

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
QoSDomainID	struct SEFQoSDomainID	In	QoS Domain ID
notifyFunc	void(*)(void *, struct SEFQoS-	In	Callback to be executed during
	Notification)		event generation
context	void *	In	A void* pointer passed to the
			async event notification function
			(used to pass user context infor-
			mation)
encryptionKey	const void *	In	In a multitenant environment,
			different tenants will write to
			separate QoS domains. Pro-
			vides for individualized encryp-
			tion keys on a per-domain basis
qosHandle	SEFQoSHandle *	Out	Handle to the QoS Domain

Table 12.48: Return value of SEFOpenQoSDomain

Type	Description
struct SEFStatus	Status and info summarizing result.

12.26 SEFCloseQoSDomain

struct SEFStatus SEFCloseQoSDomain(SEFQoSHandle qosHandle)

Closes an open QoS Domain.

This in turn will close any open superblocks associated with this domain. All outstanding kSuperblockChangeState events will be delivered before this function returns. A QoS Domain must be in the closed state to be deleted.

See Also: SEFStatus

Table 12.49: Parameters of SEFCloseQoSDomain

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain

Table 12.50: Return value of SEFCloseQoSDomain

Type	Description
struct SEFStatus	Status and info summarizing result.

12.27 SEFParseFlashAddress

struct SEFStatus SEFParseFlashAddress(SEFHandle sefHandle, struct
 SEFFlashAddress flashAddress, struct SEFQoSDomainID *QoSDomainID,
 uint16_t *blockNumber, uint32_t *ADUOffset)

This function is used to extract info needed by FTL from an opaque flash address. See Also: SEFStatus

Table 12.51: Parameters of SEFParseFlashAddress

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
flashAddress	struct SEFFlashAddress	In	The opaque address to be parsed
QoSDomainID	struct SEFQoSDomainID *	Out	A pointer to where to return the
			QoS Domain ID. A null pointer
			indicates that the Qos Domain
			ID is not to be returned
blockNumber	uint16_t *	Out	A pointer to where to return the
			block number. A null pointer
			indicates that the block number
			is not to be returned
ADUOffset	uint32_t *	Out	A pointer to where to return the
			ADU Offset. A null pointer indi-
			cates that the ADU Offset is not
			to be returned

Table 12.52: Return value of SEFParseFlashAddress

Type	Description
struct SEFStatus	Status and info summarizing result.

12.28 SEFCreateFlashAddress

struct SEFFlashAddress SEFCreateFlashAddress(SEFHandle sefHandle,
 struct SEFQoSDomainID QoSDomainID, uint16_t blockNumber, uint32_t
 ADUOffset)

This function is used to create an opaque flash address.

A generated flash address may be rejected by the device if it specifies an illegal ADUOffset, a block number not owned by the QoSDomainID, or a QoSDomainID that has not been opened by the caller.

Name	Type	Direction	Description
sefHandle	SEFHandle	In	Handle to the SEF Unit
QoSDomainID	struct SEFQoSDomainID	In	The desired QoS Domain ID.
blockNumber	uint16_t	In	The desired block number.
ADUOffset	uint32_t	In	The desired ADU Offset.

Table 12.53: Parameters of SEFCreateFlashAddress

Table 12.54: Return value of SEFCreateFlashAddress

Type	Description
struct SEFFlashAddress	The generated flash address.

12.29 SEFReleaseSuperBlock

Releases the specific Super Block to the free pool owned by the Virtual Device to which the specified QoS Domain belongs.

The target superblock must have been assigned by a previous call to SEFAllocateSuperBlock() or as part of SEFWriteWithoutPhysicalAddress1(). The superblock must be closed, otherwise the call will fail.

See Also: SEFStatus

Table 12.55: Parameters of SEFReleaseSuperBlock

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain of the
			Super Block

flashAddress	struct SEFFlashAddress	In	Physical address of the superblock
			to release

Table 12.56: Return value of SEFReleaseSuperBlock

Type	Description
struct SEFStatus	Status and info summarizing result.

12.30 SEFAllocateSuperBlock

```
struct SEFStatus SEFAllocateSuperBlock(SEFQoSHandle qosHandle, struct
    SEFFlashAddress *flashAddress, uint32_t retention, enum
    SEFSuperBlockType type, const struct SEFAllocateOverrides *overrides
)
```

Allocates a superblock that will be assigned to the specified QoS Domain and returns the physical address of this superblock.

Any number of superblocks can be kept open for write for each QoS domain. These superblocks in turn can be used as part of the parameter set for SEFWriteWithoutPhysicalAddress(). When allocating a superblock, SEF intelligently selects a location in a manner designed to optimize the lifetime of flash memory and will return the physical address that was selected. Note that each open superblock will allocate a write buffer and therefore consume memory, so there is a tradeoff in the number of open superblocks and the amount of memory consumed.

Required that the total ADUs in the domain be less than its flash quota. This can be known by summing the writableADUs of each superblock in the domain.

 $See\ Also:\ SEFS tatus,\ SEFG et QoSD omain Information()$

Table 12.57: Parameters of SEFAllocateSuperBlock

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashAddress	struct SEFFlashAddress *	Out	The flash address of the allocated
			block
retention	uint32_t	In	Retention period in hours
type	enum SEFSuperBlockType	In	kForWrite, kForCopy or kForDe-
			viceMetadata
overrides	const struct SEFAllocateOver-	In	Overrides to scheduler parame-
	rides *		ters; pointer can be null for none
			required.

Table 12.58: Return value of SEFAllocateSuperBlock

Type	Description
struct SEFStatus	Status and info summarizing resultinfo contains number of ADUs in
	allocated superblock

12.31 SEFFlushSuperBlock

Flushes the target superblock.

This command causes all written data for the superblock that is still in the write buffer and not persisted to flash memory to be persisted to flash memory. The device will automatically append data if necessary to finish programming of all pending user data writes. This command will not return until any address change notifications for the superblock being flushed have been processed, ensuring that all previously tentative addresses are now permanent.

See Also: SEFStatus

Table 12.59: Parameters of SEFFlushSuperBlock

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Do-
			main of the Super Block
flashAddress	struct SEFFlashAddress	In	Physical address of
			the Super Block to be
			flushed.
${\bf distance To End Of Super Block}$	uint32_t *	Out	Indicates remaining size
			in ADU after this flush
			operation. May be
			NULL.

Table 12.60: Return value of SEFFlushSuperBlock

Type	Description
struct SEFStatus	Status and info summarizing result.

12.32 SEFCloseSuperBlock

Closes the target superblock.

If there is remaining unwritten space in the superblock, that space will be padded with dummy data. This can be used by the FTL as a means of closing a superblock without invoking a Write command.

This command will not return until all address change and superblock state change notifications for the superblock being closed have been processed, ensuring that all previously tentative addresses are now permanent.

See Also: SEFStatus

Table 12.61: Parameters of SEFCloseSuperBlock

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain of the
			Super Block
flashAddress	struct SEFFlashAddress	In	Physical address of the Super
			Block to move to Closed state by
			filling data

Table 12.62: Return value of SEFCloseSuperBlock

Type	Description
struct SEFStatus	Status and info summarizing result.

${\bf 12.33 \quad SEFP repare Buffer For Nameless Copy}$

This function allocates a data buffer SEFNamelessCopy().

It initializes filter parameters and returns pointers into members of copySource and addressChange-Info.

Table 12.63: Parameters of SEFPrepareBufferForNamelessCopy

Name Type	Direction Description
-----------	-----------------------

copySource	struct SEFCopySource *	In	Description of copy source; format and arraysize MUST be initialized. The validBitmap pointer or flashAddressList pointer will be set by this function.
filter	const struct SEFUserAddressFilter *	In	Pointer to filter parameters, may be null for no filtering. This function will set the filter fields in the buffer.
num Address Change Records	uint32_t	In	Size of addressChang- eRequest userAddress ar- ray
addressChangeInfo	struct SEFAddressChang- eRequest **	Out	A pointer to pointer to the address change info within the buffer (set by this function)

Table 12.64: Return value of SEFPrepareBufferForNamelessCopy

Type	Description
void *	Pointer to allocated buffer or NULL if error

${\bf 12.34 \quad SEFFree Buffer For Nameless Copy}$

void SEFFreeBufferForNamelessCopy(void *copyContext)

Frees the buffer allocated with SEFPrepareBufferForNamelessCopy().

Table 12.65: Parameters of SEFFreeBufferForNamelessCopy

Name	Туре	Direction	Description
copyContext	void *	In	A pointer to the memory to free

12.35 SEFReleaseSuperBlockAsync

void SEFReleaseSuperBlockAsync(SEFQoSHandle qosHandle, struct

SEFReleaseSuperBlockIOCB *iocb)

This function is the asynchronous version of SEFReleaseSuperBlock().

See Also: SEFReleaseSuperBlock()

Table 12.66: Parameters of SEFReleaseSuperBlockAsync

Name	Type		Direction	Description	
qosHandle	SEFQoSHandle		In	Handle to the QoS Domain	
iocb	struct SE	EFReleaseSuperBlock-	In/Out	For asynchronous response from	
	IOCB *			SEF Library Unused fields should	
				be set to 0.	

12.36 SEFAllocateSuperBlockAsync

This function is the asynchronous version of SEFAllocateSuperBlock().

See Also: SEFAllocateSuperBlock()

Table 12.67: Parameters of SEFAllocateSuperBlockAsync

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
iocb	${\bf struct} {\bf SEFAllocate Super Block-}$	In/Out	For asynchronous response from
	IOCB *		SEF Library Unused fields should
			be set to 0.

$12.37 \quad {\bf SEFClose Super Block A sync}$

void SEFCloseSuperBlockAsync(SEFQoSHandle qosHandle, struct
 SEFCloseSuperBlockIOCB *iocb)

This function is the asynchronous version of SEFCloseSuperBlock().

kSuperblockStateChanged will have been sent before the completion routine is called and the iocb is marked as done.

See Also: SEFCloseSuperBlock()

Table 12.68: Parameters of SEFCloseSuperBlockAsync

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
iocb	$struct\ SEFCloseSuperBlockIOCB$	In/Out	For asynchronous response from
	*		SEF Library

13 Data Access Commands

13.1 SEFWriteWithoutPhysicalAddress1

struct SEFStatus SEFWriteWithoutPhysicalAddress1(SEFQoSHandle qosHandle
 , struct SEFFlashAddress flashAddress, struct SEFPlacementID
 placementID, struct SEFUserAddress userAddress, uint32_t numADU,
 const struct iovec *iov, uint16_t iovcnt, struct SEFFlashAddress *
 permanentAddresses, uint32_t *distanceToEndOfSuperBlock, const
 struct SEFWriteOverrides *overrides)

Writes data to the specified user address to an underlying physical flash page that is assigned for the QoS Domain.

If auto-allocate was enabled on the superblock, when the assigned superblock is filled and closed, SEF assigns a new super-block for following writes. If auto-allocate is not enabled, host software will know about the superblock size as part of the allocation, and can use this information to construct appropriately-sized write commands. Manually allocated superblocks for writes MUST be of type kForWrite. This call will not return until the data has been persisted, and will automatically pad the user data with dummy data if required to complete flash memory programming.

Note: The synchronous and asynchronous versions differ in how data is committed to flash. As described above, the synchronous version flushes data to flash returning permanent flash addresses. In contrast, the asynchronous version lazily flushes data to flash. The flash addresses returned are tentative instead. Once the SEF device eventually flushes a tentative address to flash it may be discovered to be bad. When this happens, a kAddressUpdate QoS notification is sent indicating the data has moved to a new permanent flash address. There is no notification for addresses that have successfully flushed and are now permanent. It can be inferred instead by the kSuperblockStateChanged QoS notification for the owning superblock.

See Also: SEFStatus

 $Table\ 13.1:\ Parameters\ of\ SEFWriteWithoutPhysicalAddress1$

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Do-
			main
flashAddress	struct SEFFlashAddress	In	Physical address
			of the superblock.
			0xFFFFFFFFFFFFFFF
			if auto allocate.
placementID	struct SEFPlacementID	In	Only valid if the flashAd-
			dress is auto allocated.
			A value from 0 to
			numPlacementIds-1
			indicating what logical
			data group to place this
			data in.
userAddress	struct SEFUserAddress	In	FTL can store meta-data
			related to this operation
			by this field. For exam-
			ple, storing LBA address
			to bind to this write oper-
			ation such as data tags.
numADU	uint32_t	In	Total amount of write
			data size calculated in
			ADU. Maximum allowed
			is superblockCapacity.
iov	const struct iovec *	In	A pointer to the scatter
			gather list
iovent	uint16_t	In	The number of elements
			in the scatter gather list
permanentAddresses	struct SEFFlashAddress	Out	Must allocate space for
	*		returned permanent ad-
			dresses equal to 8*length
			(e.g. 8*number of ADUs)

${\bf distance To End Of Super Block}$	uint32_	t *		Out	Indicates remaining size
					in ADU after this write
					operation. May be NULL.
					This is not a guarantee as
					the block may be forced
					closed if too many su-
					perblocks are open.
overrides	const	struct	SE-	In	Overrides to scheduler
	FWrite	Overrides *			parameters; pointer can
					be null for none required.

Table 13.2: Return value of SEFWriteWithoutPhysicalAddress1

Type	Description
struct SEFStatus	Status and info summarizing result. When .error is non-zero, .info is the
	number of ADUs written.

13.2 SEFReadWithPhysicalAddress1

```
struct SEFStatus SEFReadWithPhysicalAddress1(SEFQoSHandle qosHandle,
    struct SEFFlashAddress flashAddress, uint32_t numADU, const struct
    iovec *iov, uint16_t iovcnt, uint32_t iovOffset, struct
    SEFUserAddress userAddress, const struct SEFReadOverrides *overrides
)
```

Reads data from a specified physical address.

While writes are expressed in terms of logical addresses, reads are expressed in terms of physical addresses. Read commands may interrupt other types of commands. When there is an in-flight flash memory command to the same flash die other than a read command, the in-flight command will be suspended in order to maintain deterministic read latency. If the target physical address is currently in the process of being programmed, data will instead be returned from the write buffer. The userAddress must either match what was stored when the data was written or be 0 to disable checking. In kSuperblock mode, the LBA portion of the user address is incremented for each ADU in a multi-adu write.

Note: When reading data that was just written, a read error will be returned when the data's original flash address has been updated but the notification has yet to be processed by the client. In this case, the caller must retry the read after the changed flash address notification has been processed.

See Also: SEFStatus, SEFSetRootPointer

Table 13.3:	Parameters	of SEFRead	dWithPhy	sicalAddress1

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
flashAddress	struct SEFFlashAddress	In	Physical address for the read com-
			mand; When the QoS domain ID
			and block number are 0, the ADU
			offset is the root pointer index for
			the flash address to read.
numADU	uint32_t	In	Length of data to read (in ADUs).
			Maximum allowed is superblock-
			Capacity.
iov	const struct iovec *	In	A pointer to the scatter gather
			list
iovent	uint16_t	In	Number of elements in the scatter
			gather list
iovOffset	uint32_t	In	Starting byte offset into iov array
userAddress	struct SEFUserAddress	In	Stored data by the FTL. It will be
			validated with what was stored
			when the data was written ex-
			cept when SEFUserAddressIgnore
			is supplied
overrides	const struct SEFReadOverrides *	In	Overrides to scheduler parame-
			ters; pointer can be null for none
			required.

Table 13.4: Return value of SEFReadWithPhysicalAddress1

Type	Description
struct SEFStatus	Status and info summarizing result.

13.3 SEFNamelessCopy

struct SEFStatus SEFNamelessCopy(SEFQoSHandle srcQosHandle, struct
 SEFCopySource copySource, SEFQoSHandle dstQosHandle, struct
 SEFFlashAddress copyDestination, const struct SEFUserAddressFilter *
 filter, const struct SEFCopyOverrides *overrides, uint32_t
 numAddressChangeRecords, struct SEFAddressChangeRequest *

addressChangeInfo, void *copyContext)

Performs Nameless Copy with map or list; optional user address filtering.

Copies ADUs as described by copySource to the copyDestination. If the destination superblock was allocated by SEFAllocateSuperBlock() the type must be kForCopy.

Note: Padding is added when the copy is not a multiple of the minimum writeable unit.

 $See\ Also:\ SEFS tatus,\ SEFP rocess Address Change Requests (),\ SEFP repare Buffer For Nameless Copy ()$

Table 13.5: Parameters of SEFNamelessCopy

Name	Type	Direction	Description
srcQosHandle	SEFQoSHandle	In	Handle to the source QoS Domain
copySource	struct SEFCopySource	In	Physical addresses to copy
dstQosHandle	SEFQoSHandle	In	Handle to the destination QoS Domain
copyDestination	struct SEFFlashAddress	In	Physical address of destination superblock
filter	const struct SEFUserAddressFilter *	In	Pointer to user address fil- ter parameters, null indi- cates no filtering
overrides	const struct SEFCopy- Overrides *	In	Pointer to overrides to scheduler parameters; pointer can be null for none required.
num Address Change Records	uint32_t	In	Maximum number of ADUs to copy (size of addressChangeRequest userAddress array)
addressChangeInfo	struct SEFAddressChang- eRequest *	Out	Information to record changed addresses
copyContext	void *	In	Pointer to working buffer returned by SEFPrepareBufferFor- NamelessCopy()

Table 13.6: Return value of SEFNamelessCopy

Type	Description
------	-------------

struct SEFStatus	Status and info summarizing result, .info contains:Destination super block
	has defective planes (1bit)Read error was detected on source (1bit)Data that
	is out of User Address range is detected (1bit)Destination superblock was
	filled/closed (1bit)Consumed entire source bitmap or list (1bit)

$13.4 \quad SEFP rocess Address Change Requests$

struct SEFStatus SEFProcessAddressChangeRequests(SEFQoSHandle
 srcQosHandle, struct SEFCopySource copySource, SEFQoSHandle
 dstQosHandle, uint32_t copyInfo, const struct
 SEFAddressChangeRequest *addressChangeInfo)

Performs post processing of address change records for Nameless Copy.

See Also: SEFStatus, SEFNamelessCopy()

Table 13.7: Parameters of SEFProcessAddressChangeRequests

Name	Type	Direction	Description
srcQosHandle	SEFQoSHandle	In	Handle to the source QoS Do-
			main
copySource	struct SEFCopySource	In	Physical addresses to copy
dstQosHandle	SEFQoSHandle	In	Handle to the destination QoS
			Domain
copyInfo	uint32_t	In	Information returned from
			namelessCopy in sta-
			tus.info field. copyInfo
			contains:Destination super
			block has defective planes
			(1bit)Read error was detected
			on source (1bit)Data that is
			out of User Address range
			is detected (1bit)Destination
			superblock was filled/closed
			(1bit)Consumed entire source
			bitmap or list (1bit)
address Change Info	const struct SEFAddressChan-	In	Information to record changed
	geRequest *		addresses

Table 13.8: Return value of SEFProcessAddressChangeRequests

Type	Description
struct SEFStatus	Status and info summarizing result.

13.5 SEFWriteWithoutPhysicalAddress1Async

void SEFWriteWithoutPhysicalAddress1Async(SEFQoSHandle qosHandle,
 struct SEFWriteWithoutPhysicalAddressIOCB *iocb)

This function is the asynchronous version of SEFWriteWithoutPhysicalAddress1().

Note: Any kAddressUpdate and kSuperBlockStateChange QoS notifications for the returned tentative addresses will occur after the iocb completion routine has returned. When no completion routine is set, the caller must handle the race condition of acting on done being set and the notifications being sent.

See Also: SEFWriteWithoutPhysicalAddress1()

Table 13.9: Parameters of SEFWriteWithoutPhysicalAddress1Async

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
iocb	$struct\ SEFWriteWithoutPhysical-$	In/Out	For asynchronous response from
	AddressIOCB *		SEF Library. Unused fields should
			be set to 0.

13.6 SEFReadWithPhysicalAddress1Async

void SEFReadWithPhysicalAddress1Async(SEFQoSHandle qosHandle, struct
 SEFReadWithPhysicalAddressIOCB *iocb)

This function is the asynchronous version of SEFReadWithPhysicalAddress1().

See Also: SEFReadWithPhysicalAddress1()

Table 13.10: Parameters of SEFReadWithPhysicalAddress1Async

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the QoS Domain
iocb	$struct \ SEFReadWith Physical Ad-$	In/Out	For asynchronous response from
	dressIOCB *		SEF Library Unused fields should
			be set to 0.

13.7 SEFNamelessCopyAsync

This function is the asynchronous version of SEFNamelessCopy().

See Also: SEFNamelessCopy()

Table 13.11: Parameters of SEFNamelessCopyAsync

Name	Type	Direction	Description
qosHandle	SEFQoSHandle	In	Handle to the source QoS Domain
iocb	struct SEFNamelessCopyIOCB *	In/Out	For asynchronous response from
			SEF Library Unused fields should
			be set to 0.

14 | Common Structures

14.1 SEFStatus

Table 14.1: Members of SEFStatus

Name	Type	Description
error	int64_t	Status information
info	int64_t	Additional context-based descriptive infor-
		mation

14.2 SEFVirtualDeviceID

Table 14.2: Members of SEFVirtualDeviceID

Name	Type
id	uint16_t

14.3 SEFQoSDomainID

Table 14.3: Members of SEFQoSDomainID

Name	Type
id	$uint16_t$

14.4 SEFPlacementID

Table 14.4: Members of SEFPlacementID

Name	Type
id	uint16_t

14.5 SEFInfo

Table 14.5: Members of SEFInfo

Name	Type	Description
vendor	char[8]	Vendor field
serialNumber	char[20]	Device serial number
FWVersion	char[8]	Device firmware version
HWVersion	char[8]	Device hardware version
maxQoSDomains	uint16_t	Hardware version specific, may be
		less than 65535 defined by archi-
		tecture
maxRootPointers	uint16_t	Firmware version specific, may be
		less than 16 defined by architec-
		ture
supportedOptions	uint64_t	Bitmap of supported features
maxPlacementIDs	uint16_t	Firmware version specific, max
		number of open superblocks per
		QoS domain
numFlashMediaQueues	uint16_t	Firmware version specific, max
		number of scheduling queues per
		die
numVirtualDevices	uint16_t	Number of currently defined vir-
		tual devices
numQoSDomains	uint16_t	Number of currently defined QoS
		Domains
APIVersion	uint16_t	API Version
numDies	uint16_t	Number of dies per channel
numChannels	uint16_t	Number of channels per SEF Unit
numPlanes	uint16_t	Number of planes per die
numADUSizes	uint16_t	Size of ADUsize array that follows
		at end of structure
reserved_0	uint16_t	
numBlocks	uint32_t	Number of blocks per die
numPages	uint32_t	Number of pages per block
pageSize	uint32_t	Physical page size
metaSize	uint32_t	Meta size per ADU
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

totalBandWidth	uint32_t	Total bandwidth corresponding to
		the underlying NAND component
		on this device
readLatency	uint32_t	Read latency corresponding to the
		underlying NAND components on
		this device
writeLatency	uint32_t	Write latency corresponding to the
		underlying NAND components on
		this device
eraseLatency	uint32_t	Erase latency corresponding to the
		underlying NAND components on
		this device
openExpirationPeriod	uint32_t	Granularity in seconds for entire
		block
ADUsize	uint32_t[0]	Array of supported ADU sizes (in
		bytes)

14.6 SEFVirtualDeviceList

Table 14.6: Members of SEFVirtualDeviceList

Name	Type	Description
numVirtualDevices	uint16_t	Number of virtual devices
virtualDeviceID	struct SEFVirtualDeviceID[0]	An Array of all Virtual device IDs

14.7 SEFQoSDomainList

Table 14.7: Members of SEFQoSDomainList

Name	Туре	Description
numQoSDomains	uint16_t	Number of QoS domains
QoSDomainID	struct SEFQoSDomainID[0]	An Array of all QoS Domain IDs

14.8 SEFUserAddress

Structure of SEFUserAddress may be redefined by user.

 increment the LBA valueFor kSuperblock, the LBA is limited to 40 bits and the meta to 24. The bits member is in little endian format.

Table 14.8: Members of SEFUserAddress

Name	Type
unformatted	uint64_t

14.9 SEFFlashAddress

Opaque flash address value parsable by SEFParseFlashAddress()

Table 14.9: Members of SEFFlashAddress

Name	Type
bits	uint64_t

14.10 SEFDieMap

Table 14.10: Members of SEFDieMap

Name	Type	Description
startChannel	uint8_t	starting channel number for rectangu-
		lar region
startBank	uint8_t	starting bank number for rectangular
		region
numChannels	uint8_t	width for rectangular region
numBanks	uint8_t	height for rectangular region

14.11 SEFWeights

Relative die time weights for basic operations.

Table 14.11: Members of SEFWeights

Name	Туре	Description
readWeight	uint16_t	Default Weight for a Read opera-
		tion by Read commands

eraseWeight	uint16_t	Default Weight for an Erase opera-
		tion by SEFAllocateSuperBlock for
		user Nameless writes
programWeight	uint16_t	Default Weight for a Program op-
		eration by Nameless Write com-
		mands
read4CopyWeight	uint16_t	Default Weight for a Read opera-
		tion by Nameless Copy commands
erase4CopyWeight	uint16_t	Default Weight for an Erase opera-
		tion by SEFAllocateSuperBlock for
		Nameless Copy
program4CopyWeight	uint16_t	Default Weight for a Program oper-
		ation by Nameless Copy commands

14.12 SEFVirtualDeviceInfo

Table 14.12: Members of SEFVirtualDeviceInfo

Name	Type	Description
flashCapacity	uint64_t	Flash capacity in ADUs
flashAvailable	uint64_t	Available flash capacity in
		ADUs
superBlockCapacity	uint32_t	Total SuperBlock capacity in
		ADUs
eraseCount	uint32_t	Number of superblocks erased.
		Used to populate eraseOrder in
		${\bf SEFSuperBlockRecord}$
dieMap	struct SEFDieMap	Dies allocated to this virtual de-
		vice
weights	struct SE-	Weights for each FMQ
	FWeights[SEFMaxFMQueues]	
numFMQueues	uint8_t	Number of flash media queues
		per die
defectStrategy	enum SEFDefectManagement-	Defect management strategy for
	Method	the Virtual Device
averagePEcount	uint8_t	Average program/erase count
maxPEcount	uint8_t	Max program/erase count

${\bf num Un allocated Super Blocks}$	uint16_t	Number of unallocated super
		blocks
numSuperBlocks	uint16_t	Number of allocated super
		blocks
QoSDomains	struct SEFQoSDomainList	List of domains

14.13 SEFFMQAssignments

Table 14.13: Members of SEFFMQAssignments

Name	Type	Description
readFMQ	uint8_t	Default FMQ for user read com-
		mands
programFMQ	uint8_t	Default FMQ for user nameless
		write commands
read4CopyFMQ	uint8_t	Default FMQ for read by nameless
		copy commands
program4CopyFMQ	uint8_t	Default FMQ for write by nameless
		copy commands

$14.14 \quad SEF Super Block Record$

Table 14.14: Members of SEFSuperBlockRecord

Name	Туре	Description
flashAddress	struct SEFFlashAddress	Flash address where this superblock
		resides
eraseOrder	uint32_t	Indication of when a superblock was
		erased. Can be used to determine the
		order blocks were allocated or to ver-
		sion a superblock. Values only increase
		over time and are unique at the virtual
		device level
writableADUs	uint32_t	If superblock is closed, writableADUs
		and writtenADUs are equal; if they are
		not equal, the superblock must still be
		open

writtenADUs	uint32_t	This field increments as ADUs in the
		superblock are written
placementID	struct SEFPlacementID	When auto-allocated, indicates the
		placement id supplied to SEFWrite-
		WithoutPhysicalAddress1(). Other-
		wise it will be 0xffff
PEIndex	uint8_t	This is the block's erase count normal-
		ized to be between 0 and 255

$14.15 \quad SEFQoSDomainInfo$

 ${\bf Table~14.15:~Members~of~SEFQoSDomainInfo}$

Name	Type	Description
virtualDeviceID	struct SEFVirtualDeviceID	Virtual device ID
numPlacementIDs	uint16_t	Specifies the number of Placement
		IDs corresponding to this QoS do-
		main
numRootPointers	uint16_t	Specifies the number of root pointers
		corresponding to this QoS domain
encryption	uint8_t	0 for disabled, non-zero for enabled
api	enum SEFAPIIdentifier	Specifies the API Identifier for this
		QoS domain
capacity	uint64_t	Reserved capacity of the QoS do-
		main in ADUs
quota	uint64_t	Number of ADUs that can be allo-
		cated by the QoS domain
recoveryMode	enum SEFErrorRecoveryMode	Specifies the recovery mode for this
		QoS domain
deadline	enum SEFDeadlineType	Deadline type for the QoS domain
FMQDefaults	struct SEFFMQAssignments	The default die FMQ assignments
		for I/O commands
reserved_0	uint16_t	
rootPointers	struct SEFFlashAd-	List of root pointers
	dress[SEFMaxRootPointer]	
ADUsize	uint32_t	Size of ADU in bytes
numSuperBlocks	uint32_t	Number of superblocks in use by the
		QoS Domain

superBlockRecords	struct SEFSuperBlockRecord[0]	List of superblock records
<u> </u>	1 1 1 1	<u> </u>

14.16 SEFWearInfo

Table 14.16: Members of SEFWearInfo

Name	Type	Description
numSuperBlocks	uint32_t	Number of superblocks
reserved_0	uint32_t	
superBlockRecords	struct SEFSuperBlockRecord $[0]$	List of superblock records

14.17 SEFRefreshInfo

Table 14.17: Members of SEFRefreshInfo

Name	Туре	Description
numSuperBlocks	uint32_t	Number of superblocks
reserved_0	uint32_t	
superBlockRecords	struct SEFSuperBlockRecord $[0]$	List of superblock records

14.18 SEFCheckInfo

Super blocks returned by SEFGetCheckList()

Table 14.18: Members of SEFCheckInfo

Name	Type	Description
numSuperBlocks	uint32_t	Number of superblocks
reserved_0	uint32_t	
superBlockRecords	struct SEFSuperBlockRecord $[0]$	List of superblock records

$14.19 \quad SEFUserAddressRecovery$

Table 14.19: Members of SEFUserAddressRecovery

Name	Type	Description
------	------	-------------

serial	uint64_t	Monotonically increasing generational
		counter that indicates the order in which
		blocks were written. For example, it can
		be used for replay for data recovery
userAddress	struct SEFUserAddress	Contains LBA information

14.20 SEFUserAddressRecord

Table 14.20: Members of SEFUserAddressRecord

Name	Type	Description
numADUs	uint32_t	Number of ADUs
reserved_0	uint32_t	
userAddressesRecovery	${\bf struct} {\bf SEFUserAddressRecov-}$	User address recovery scheme
	ery[0]	

14.21 SEFWriteOverrides

Supplied to override default write FMQ and weights.

May be used when calling SEFWriteWithoutPhysicalAddress1() or SEFWriteWithoutPhysicalAddress1Async(). Any of these fields can be set to -1 to use the default

Table 14.21: Members of SEFWriteOverrides

Name	Type	Description
eraseWeight	uint16_t	Weight to use for erase instead of vir-
		tual device default
programWeight	uint16_t	Weight to use for program instead of
		virtual device default
programFMQ	uint8_t	Flash Media Queue to use for erase
		and write instead of QoS Domain de-
		fault

14.22 SEFReadOverrides

Supplied to override default read FMQ and weight.

May be used when calling SEFReadWithPhysicalAddress1() or SEFReadWithPhysicalAddress1Async(). Any of these fields can be set to -1 to use the default

Table 14.22: Members of SEFReadOverrides

Name	Type	Description
readWeight	uint16_t	Weight to use for read instead of virtual
		device default
readFMQ	uint8_t	Flash Media Queue to use for read in-
		stead of QoS Domain default

14.23 SEFAllocateOverrides

Supplied to override default superblock allocation FMQ and weight.

May be used when calling SEFAllocateSuperBlock() or SEFAllocateSuperBlockAsync(). Any of these fields can be set to -1 to use the default

Table 14.23: Members of SEFAllocateOverrides

Name	Type	Description
eraseWeight	uint16_t	Weight to use for erase instead of virtual
		device default
eraseFMQ	uint8_t	Flash Media Queue to use for erase in-
		stead of QoS Domain default

14.24 SEFCopySource

Source addresses for SEFNamelessCopy().

The Source addresses format controls if the valid Bitmap or list of flash addresses is used. SEFN ameless Copy () SEFU ser Address Filter

Table 14.24: Members of SEFCopySource

Name	Туре	Description
format	enum SEFCopySourceType	Specifies the format to use
reserved_0	uint8_t[3]	
arraySize	uint32_t	Number of items in bitmap array or
		Flash Address List (QWORD count)

srcFlashAddress	struct SEFFlashAddress	flash address of source block. ADU
		and 0x3f indicates the ADU of bit 0
		of validBitmap and ADU and 0x3f is
		the starting bit in validBiMap
validBitmap	uint64_t *	pointer to COPY of valid bitmap
		array (little endian), memory allo-
		cated by SEFPrepareBufferForName-
		lessCopy()
flashAddressList	struct SEFFlashAddress *	pointer to flash address list, mem-
		ory allocated by SEFPrepareBuffer-
		ForNamelessCopy()

14.25 SEFUserAddressFilter

Optional filtering on user address data during copy.

Table 14.25: Members of SEFUserAddressFilter

Name	Type	Description
userAddressStart	struct SEFUserAddress	Starting user address of filter
user Address Range Length	uint64_t	Length of filter range (0 indicates
		no filtering)
user Address Range Type	uint32_t	Zero to copy data in range; non-
		zero to copy outside of range

${\bf 14.26 \quad SEFAddress Change Request}$

Address change records.

This structure is used internally to implement SEFProcessChangeAddressRequest(). It may change in the future so it should be treated as opaque.

Table 14.26: Members of SEFAddressChangeRequest

Name	Type
numProcessedADUs	uint32_t
nextADUOffset	uint32_t
numReadErrorADUs	uint32_t
numDefectivePlanes	uint16_t

reserved	uint16_t
starting DstFlash Address	struct SEFFlashAddress
userAddress	struct SEFUserAddress[0]

14.27 SEFCopyOverrides

Flash Meida Queue overrides for SEFNamelessCopy()

When any of these fields are set to 0, the default weight is used as defined by SEFCreateVirtualDevice() and default FMQ as defined by SEFCreateQoSDomain().

Table 14.27: Members of SEFCopyOverrides

Name	Type	Description
readWeight	uint16_t	Weight to use for read instead of vir-
		tual device default
eraseWeight	uint16_t	Weight to use for erase instead of vir-
		tual device default
programWeight	uint16_t	Weight to use for program instead of
		virtual device default
readFMQ	uint8_t	Flash Media Queue to use for read
		instead of QoS Domain default
programFMQ	uint8_t	Flash Media Queue to use for erase
		and write instead of QoS Domain de-
		fault

15 | Callback Structures

$15.1 \quad SEFWrite Without Physical Address IOCB$

 ${\bf Table~15.1:~Members~of~SEFWriteWithoutPhysicalAddressIOCB}$

Name	Type	Description
status	struct SEFStatus	Library sets error field to a non-
		zero value to indicate any error
		when a command completes
opcode	int16_t	Should never be accessed - for
		internal use by library
done	int16_t	Flag for polled I/O - library sets
		this field to a non-zero value
		once the command completes
param1	void *	Ignored by the library; the
		caller can store context infor-
		mation that may be accessed
		from the completion function
complete_func	void(*)(struct SEFWriteWith-	If non-zero, treated as the ad-
	outPhysicalAddressIOCB *)	dress of a function to be called
		when a command completes
tentativeAddresses	struct SEFFlashAddress *	List of tentative addresses re-
		turn
overrides	const struct SEFWriteOver-	Override parameters for
	rides *	scheduling purposes, may be
		NULL
flashAddress	struct SEFFlashAddress	Address of the superblock for
		this write; -1 for auto-allocate,
		or can use value from previous
		superblock allocation call
userAddress	struct SEFUserAddress	Contains LBA information

iov	const struct iovec *	A pointer to the scatter gather
		list
iovent	uint16_t	number of elements in the scat-
		ter gather list
placementID	struct SEFPlacementID	Only valid if the flashAddress
		is auto allocated. A value from
		0 to numPlacementIds – 1 indi-
		cating what logical data group
		to place this data in
numADU	uint32_t	Length in ADUs, maximum is
		superblockCapacity
${\bf distance To End Of Super Block}$	uint32_t	Return value in units of ADUs

${\bf 15.2} \quad {\bf SEFReadWith Physical Address IOCB}$

 ${\bf Table~15.2:~Members~of~SEFReadWithPhysicalAddressIOCB}$

Name	Туре	Description
status	struct SEFStatus	Library sets error field to a non-zero
		value to indicate any error when a com-
		mand completes
opcode	int16_t	Should never be accessed - for internal
		use by library
done	int16_t	Flag for polled I/O - library sets this
		field to a non-zero value once the com-
		mand completes
param1	void *	Ignored by the library; the caller can
		store context information that may be
		accessed from the completion function
complete_func	void(*)(struct SEFReadWithPhysical-	If non-zero, treated as the address of a
	AddressIOCB *)	function to be called when a command
		completes
overrides	const struct SEFReadOverrides *	Override parameters for scheduling
		purposes, may be NULL

flashAddress	struct SEFFlashAddress	Physical address for the read com-
		mand; When the QoS domain ID and
		block number are 0, the ADU offset
		is the root pointer index for the flash
		address to read.
userAddress	struct SEFUserAddress	Contains LBA information
iov	const struct iovec *	A pointer to the scatter gather list
iovOffset	uint32_t	Starting byte offset into iov array
numADU	uint32_t	Number of ADUs to be read, maximum
		is superblockCapacity
iovent	uint16_t	Number of elements in the scatter
		gather list

${\bf 15.3 \quad SEFRelease Super Block IOCB}$

Table 15.3: Members of SEFReleaseSuperBlockIOCB

Name	Type	Description
status	struct SEFStatus	Library sets error field to a non-
		zero value to indicate any error
		when a command completes
opcode	int16_t	Should never be accessed - for in-
		ternal use by library
done	int16_t	Flag for polled I/O - library sets
		this field to a non-zero value once
		the command completes
param1	void *	Ignored by the library; the caller
		can store context information that
		may be accessed from the comple-
		tion function
complete_func	void(*)(struct SEFReleaseSu-	If non-zero, treated as the address
	perBlockIOCB *)	of a function to be called when a
		command completes
ALIGN_FOR_LONG		
flashAddress	struct SEFFlashAddress	Address of superblock

15.4 SEFAllocateSuperBlockIOCB

 ${\bf IOCB\ for\ SEFAllocateSuperBlockAsync()}$

Table 15.4: Members of SEFAllocateSuperBlockIOCB

Name	Туре	Description
status	struct SEFStatus	Library sets error field to a non-zero
		value to indicate any error when a com-
		mand completes
opcode	int16_t	Should never be accessed - for internal
		use by library
done	int16_t	Flag for polled I/O - library sets this
		field to a non-zero value once the com-
		mand completes
param1	void *	Ignored by the library; the caller can
		store context information that may be
		accessed from the completion function
complete_func	void(*)(struct SEFAllocateSu-	If non-zero, treated as the address of a
	perBlockIOCB *)	function to be called when a command
		completes
overrides	const struct SEFAllocateOverrides *	Override parameters for scheduling
		purposes, may be NULL
flashAddress	struct SEFFlashAddress	Address of superblock
retention	uint32_t	Desired retention period in hours
type	enum SEFSuperBlockType	kForWrite, kForCopy or kForDe-
		viceMetadata

$15.5 \quad {\bf SEFClose SuperBlock IOCB}$

IOCB for SEFCloseSuperBlockAsync()

Table 15.5: Members of SEFCloseSuperBlockIOCB

Name	Type	Description
status	struct SEFStatus	Library sets error field to a non-zero
		value to indicate any error when a com-
		mand completes

opcode	int16_t	Should never be accessed - for internal
		use by library
done	int16_t	Flag for polled I/O - library sets this
		field to a non-zero value once the com-
		mand completes
param1	void *	Ignored by the library; the caller can
		store context information that may be
		accessed from the completion function
complete_func	void(*)(struct SEFCloseSuperBlock-	If non-zero, treated as the address of a
	IOCB *)	function to be called when a command
		completes
flashAddress	struct SEFFlashAddress	Address of the superblock

${\bf 15.6 \quad SEFN ameless Copy IOCB}$

 ${\bf Table~15.6:~Members~of~SEFN ameless CopyIOCB}$

Name	Type	Description
status	struct SEFStatus	Library sets error field to a non-
		zero value to indicate any er-
		ror when a command completes.
		See SEFNamelessCopy() for de-
		tails of the info field.
opcode	int16_t	Should never be accessed - for
		internal use by library
done	int16_t	Flag for polled I/O - library sets
		this field to a non-zero value
		once the command completes
param1	void *	Ignored by the library; the caller
		can store context information
		that may be accessed from the
		completion function
complete_func	void(*)(struct SEFNameless-	If non-zero, treated as the ad-
	CopyIOCB *)	dress of a function to be called
		when a command completes
dstQosHandle	SEFQoSHandle	Handle to the destination QoS
		Domain

copyDestination	struct SEFFlashAddress	Physical address of destination
copyDestination	Struct SEFF lashAddress	
		superblock
addressChangeInfo	struct SEFAddressChang-	Information to record changed
	eRequest *	addresses
num Address Change Records	uint32_t	Maximum number of ADUs
		to copy (size of addressChang-
		eRequest userAddress array)
reserved_0	uint32_t	
copySource	struct SEFCopySource	Physical addresses to copy
filter	const struct SEFUserAddress-	Pointer to user address filter pa-
	Filter *	rameters, null for no filtering
overrides	const struct SEFCopyOverrides	Override parameters for schedul-
	*	ing purposes, may be NULL
copyContext	void *	Working buffer returned by
		SEFPrepareBufferForName-
		lessCopy()

16 Events

16.1 SEFQoSNotification

This event is issued at the QoS Domain level.

Table 16.1: Members of SEFQoSNotification

Name	Type	Description
type	enum SEFNotificationType	See union below
reserved_0	uint8_t[5]	
QoSDomainID	struct SEFQoSDomainID	QoSDomainID for this notifica-
		tion
changedUserAddress	struct SEFUserAddress	User address that moved
oldFlashAddress	struct SEFFlashAddress	Old flash address
newFlashAddress	struct SEFFlashAddress	New flash address
maintenanceFlashAddress	struct SEFFlashAddress	kRequireMaintenance
patrolFlashAddress	struct SEFFlashAddress	kRequirePatrol
userData	char *	pointer to buffered data
unflushedUserAddress	struct SEFUserAddress	affected user address
unreadableFlashAddress	struct SEFFlashAddress	kUnreadable
changedFlashAddress	struct SEFFlashAddress	kSuperblockStateChanged
		open=>closed

16.2 SEFVDNotification

This event indicates to the host that it should respond insome appropriate manner to the reduced capacity condition.

This event is issued at the Virtual Device level. Due to failure of blocks, actual available capacity may fall below the allocated capacity of the attached QoS Domains. This event indicates to the host that it should respond in some appropriate manner to the reduced capacity condition.

Table 16.2: Members of SEFVDNotification

Name	Type	Description
type	enum SEFNotificationType	Is kReducedCapacity or kOutOfCa-
		pacity
reserved_0	uint8_t	
virtualDeviceID	struct SEFVirtualDeviceID	virtual device for this notification
numADUs	uint32_t	kReducedCapacity - Amount of space
		that is no longer available

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