

1 APR::Bucket - Perl API for XXX

1.1 Synopsis

```
use APR::Bucket ();
```

META: to be completed

1.2 Description

META: to be completed

1.3 API

APR::Bucket provides the following functions and/or methods:

1.3.1 *eos_create*

META: Autogenerated - needs to be reviewed/completed

Each bucket type foo has two initialization functions: `apr_bucket_foo_make` which sets up some already-allocated memory as a bucket of type foo; and `apr_bucket_foo_create` which allocates memory for the bucket, calls `apr_bucket_make_foo`, and initializes the bucket's list pointers. The `apr_bucket_foo_make` functions are used inside the bucket code to change the type of buckets in place; other code should call `apr_bucket_foo_create`. All the initialization functions change nothing if they fail. *

Create an End of Stream bucket. This indicates that there is no more data coming from down the filter stack. All filters should flush at this point.

```
$ret = $list->eos_create();
```

- **arg1: \$list (APR::BucketAlloc)**

The freelist from which this bucket should be allocated

- **ret: \$ret (APR::Bucket)**

The new bucket, or NULL if allocation failed

1.3.2 *flush_create*

META: Autogenerated - needs to be reviewed/completed

Create a flush bucket. This indicates that filters should flush their data. There is no guarantee that they will flush it, but this is the best we can do.

```
$ret = $list->flush_create();
```

- **arg1: \$list (APR::BucketAlloc)**

The freelist from which this bucket should be allocated

- **ret: \$ret (APR::Bucket)**

The new bucket, or NULL if allocation failed

1.3.3 insert_after

META: Autogenerated - needs to be reviewed/completed

```
$a->insert_after($b);
```

- **arg1: \$a (APR::Bucket)**
- **arg2: \$b (APR::Bucket)**
- **ret: no return value**

1.3.4 insert_before

META: Autogenerated - needs to be reviewed/completed

```
$a->insert_before($b);
```

- **arg1: \$a (APR::Bucket)**
- **arg2: \$b (APR::Bucket)**
- **ret: no return value**

1.3.5 is_eos

META: Autogenerated - needs to be reviewed/completed

```
$ret = $bucket->is_eos();
```

- **arg1: \$bucket (APR::Bucket)**
- **ret: \$ret (integer)**

1.3.6 is_flush

META: Autogenerated - needs to be reviewed/completed

```
$ret = $bucket->is_flush();
```

- **arg1: \$bucket (APR::Bucket)**
- **ret: \$ret (integer)**

1.4 See Also

1.3.7 remove

META: Autogenerated - needs to be reviewed/completed

```
$bucket->remove();
```

- **arg1: \$bucket (APR::Bucket)**
- **ret: no return value**

1.4 See Also

mod_perl 2.0 documentation.

1.5 Copyright

mod_perl 2.0 and its core modules are copyrighted under The Apache Software License, Version 1.1.

1.6 Authors

The mod_perl development team and numerous contributors.

Table of Contents:

| | | |
|-------|--------------------------------|---|
| 1 | APR::Bucket - Perl API for XXX | 1 |
| 1.1 | Synopsis | 2 |
| 1.2 | Description | 2 |
| 1.3 | API | 2 |
| 1.3.1 | eos_create | 2 |
| 1.3.2 | flush_create | 2 |
| 1.3.3 | insert_after | 3 |
| 1.3.4 | insert_before | 3 |
| 1.3.5 | is_eos | 3 |
| 1.3.6 | is_flush | 3 |
| 1.3.7 | remove | 4 |
| 1.4 | See Also | 4 |
| 1.5 | Copyright | 4 |
| 1.6 | Authors | 4 |