

pip._vendor.cachecontrol.caches.file
_cache.FileCache.delete

pip._vendor.cachecontrol.caches.file
_cache.SeparateBodyFileCache.delete

_delete

```
graph LR; A["pip._vendor.cachecontrol.caches.file_cache.FileCache.delete"] --> C["_delete"]; B["pip._vendor.cachecontrol.caches.file_cache.SeparateBodyFileCache.delete"] --> C;
```

The diagram illustrates a shared attribute named `_delete` (shown in a grey box) that is referenced by two different class methods (shown in white boxes). The first method is `FileCache.delete` from `pip._vendor.cachecontrol.caches.file_cache`. The second method is `SeparateBodyFileCache.delete` from the same module. Blue arrows indicate the relationship from each method to the shared `_delete` attribute.