

pip.\_vendor.requests.auth.  
HTTPBasicAuth.\_\_call\_\_

pip.\_vendor.requests.auth.  
HTTPProxyAuth.\_\_call\_\_

\_basic\_auth\_str

```
graph LR; A["pip._vendor.requests.auth.HTTPBasicAuth.__call__"] --> C["_basic_auth_str"]; B["pip._vendor.requests.auth.HTTPProxyAuth.__call__"] --> C;
```

The diagram illustrates a shared reference in memory. On the left, two separate boxes represent function objects: `pip._vendor.requests.auth.HTTPBasicAuth.__call__` and `pip._vendor.requests.auth.HTTPProxyAuth.__call__`. Blue arrows from both boxes point to a single gray box on the right labeled `_basic_auth_str`, indicating that both functions share the same underlying string object.