

Which are the limitations of the two proxy-types?

**Common limitations:**

Proxying works only when calls to methods are beyond the limits of a bean. If one method calls another on internally in a bean – that call will not be intercepted.

Proxied objects must be created by the Spring IoC container.

Proxies are not serializable.

**JDK dynamic proxying has the following limitations:**

It can be applied only on objects that implement an interface

**CGLib proxying limitations:**

final methods cannot be advised

The proxied class must have a default constructor

Resulting proxy object is final – you won't be able to proxy a proxy