



that were actually output. If `nCount == 1`, `pFetched` can be `NULL`. This method returns `S_OK` if at least 1 interface was fetched in this call. If none were fetched (usually indicating that the caller has stepped through all of the available objects), `S_FALSE` is returned. (For this reason, if `Next` is called in a loop to iterate through all of the objects in the collection, the `SUCCEEDED` macro should not be used on the return value to determine whether to continue the loop.) All interfaces output by this method will have a `refcount` of 1. The caller must call `Release` on each when finished with them.

4. HRESULT Clone(

`<enum interface type>** ppiEnum) [out]`

This call outputs a copy of the enumerator. Note that this new enumerator will have the same internal state as the existing one. The caller must call `Reset` on it if items are to be enumerated from the beginning of the collection. The new enumerator will have a `refcount` of 1. It must be released by the caller when no longer needed.