

Microsoft::WRL::RuntimeClass
< RuntimeClassFlags< ClassicCom
>, ISequentialStream, IDispatch >

network::CXHR2DataStream



```
graph LR; A["Microsoft::WRL::RuntimeClass< RuntimeClassFlags< ClassicCom>, ISequentialStream, IDispatch >"] <--> B["network::CXHR2DataStream"]
```

The diagram illustrates a bidirectional relationship between two classes. On the left, a white box contains the text 'Microsoft::WRL::RuntimeClass' followed by a multi-line generic interface definition: '< RuntimeClassFlags< ClassicCom', '>, ISequentialStream, IDispatch >'. On the right, a gray box contains the text 'network::CXHR2DataStream'. Two parallel blue arrows point from the gray box to the white box, one above the other, indicating that the gray box implements the interface defined in the white box.