







# Rfc1006LibNet.Advanced Namespace

## Classes

Class	Description
 <a href="#">Licenser</a>	Defines mechanism required to register the component.
 <a href="#">Rfc1006Base</a>	Provides a generic interface to communicate via RFC1006.
 <a href="#">Rfc1006Client</a>	Defines an implementation of the <a href="#">Rfc1006Base</a> class to provide a generic interface to communicate via RFC1006 from a client perspective with any RFC1006 server.
 <a href="#">Rfc1006IPEndPoint</a>	Represents a network endpoint as an IP address, port number, remote TSAP and a local TSAP.
 <a href="#">Rfc1006Server</a>	Defines an implementation of the <a href="#">Rfc1006Base</a> class to provide a generic interface to communicate via RFC1006 from a Server perspective with any RFC1006 client.

## Enumerations

Enumeration	Description
 <a href="#">Rfc1006Status</a>	Represents the status of connection.



# Table of Contents

<b>Classes</b> .....	1
<b>Enumerations</b> .....	1