

# Rfc1006Server Constructor

## Overload List

---	Name	Description
☒	<a href="#">Rfc1006Server(Rfc1006IPEndPoint)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>endPoint</i> information.
☒	<a href="#">Rfc1006Server(Byte[], Byte[])</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(String, String)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(Rfc1006IPEndPoint, Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>endPoint</i> information.
☒	<a href="#">Rfc1006Server(Byte[], Byte[], Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>remoteTSAP</i> , and <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(IPAddress, Byte[], Byte[])</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(IPAddress, String, String)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(IPEndPoint, Byte[], Byte[])</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>endPoint</i> , <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(String, Byte[], Byte[])</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(String, String, Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(String, String, String)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> and <i>localTSAP</i> information.
☒	<a href="#">Rfc1006Server(IPAddress, Byte[], Byte[], Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(IPAddress, String, String, Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(IPEndPoint, Byte[], Byte[], Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>endPoint</i> , <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(String, Byte[], Byte[], Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.
☒	<a href="#">Rfc1006Server(String, String, String, Int32)</a>	Initializes a new instance of the <a href="#">Rfc1006Server</a> class using the specified <i>address</i> , <i>remoteTSAP</i> , <i>localTSAP</i> and <i>aliveTime</i> information.

---

[Top](#)

## See Also

### Reference

[Rfc1006Server Class](#)

[Rfc1006LibNet.Advanced Namespace](#)

# Table of Contents

<b>Overload List</b> .....	1
<b>See Also</b> .....	2
Reference .....	2

