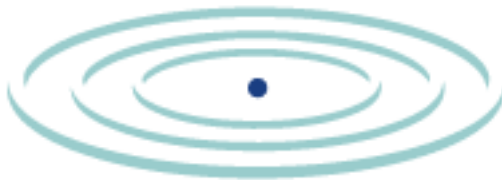
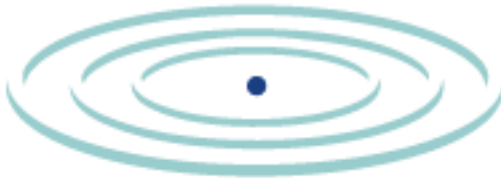


Index

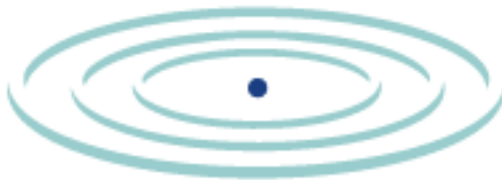
A	Applet	15-1
	Applet PARAM Tags	11-8, 15-1
	Applet Tag	11-7
	AppletBuilder	11-1
	AppletID	15-1
	AppletVIEW	1-3, 13-3
	AppletVIEW Server	5-2
	AppletVIEW.llb	13-3
	AppletVIEW.vi	13-3
	Application Adapter	11-4
	Application Adapter.vi	13-7
	Application Layer Protocol	1-4
	Arrays	1-7
	Authentication Service	1-5
	AVAdapter.vi	13-8
	AVCallback	14-2
	AVCore.llb	13-9
	AVHandle	14-2
	AVValue	14-1
B	Background Image	A-3
	Batch Processes	1-6
	Border	17-2
	Button	17-3
C	Change Notes	B-1
	Channel	1-3, 1-6
	Chart	17-4
	Chat Room	1-1
	ChatBox	17-6
	Checkbox	17-7
	Choice Menu	17-8
	Class Not Found	A-1
	Client Requirements	4-1
	Close Applet Connection.vi	13-9
	Close VIML File.vi	13-38
	Communication Process	10-3
	Comparison of Versions	2-2
	Component	1-6
	ConfigFile	15-1



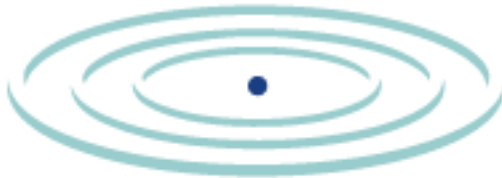
	ConfigHere	15-1
	Connect to LabVIEW	A-2
	Connect To Server.vi	13-9
	Connection	10-3
	CreateAppletListener.vi	13-11
D	Data Flow	17-1
	Data Types	17-1
	DataPort	15-1
	Debug	15-1
	DebugLevel	15-1
	Default Property	1-7
	Digital	17-8
	Directory Service	1-6
E	Edit Mode	11-3
	Event	1-8
	Event Mode and Poll Mode	10-5
	Examples	8-1
F	File Menu	11-1
	Firewalls	12-1
	Framework	1-2
	FTP	1-4
G	Get/Set Method	1-7
	Global Data	1-5
	Graph	17-9
H	Handshaking	10-4
	HTTP	1-4, 12-1
	http appletview.com/tour 9-1	
	HTTP Protocol	7-1
	HTTP Proxies	12-1
	HTTPConnection.vi	13-4
	HTTPServer.vi	13-5
	Hub And Spoke	1-4
I	Image Component	17-12
	Images	A-3



J	Javascript	16-1
	Javascript Programming	16-1
	JVI File	11-7
K	Knob	17-14
L	Label	17-16
	LabVIEW	10-1
	LabVIEW Server Requirements	4-1
	LabWindows	14-1
	LED	17-17
	Log.vi	13-11
M	Message Architecture	1-4
	Message Archive	1-6
	Message Passing	1-3
	Message System	1-4
	Message Transmission Path	1-4
	Methods	1-7
	MimeTypes.vi	13-5
	MNU Files	10-2
	Multiple Simultaneous Connections	7-1
	Multuser Modes	7-2
N	Name Space	1-3
O	Object Architecture	1-6
	Open VIML File.vi	13-39
	OSI Network Model	1-4
P	Peers	1-4
	Ping Applet.vi	13-12
	Platform Independence	1-8
	Playback	1-6
	Poll Applet Image.vi	13-15
	Poll Applet Property.vi	13-16
	Poll Applet.vi	13-13
	Poll/Event Mode.vi	13-17
	Ports	12-1
	Property	1-7
	proxy server	12-1
	Proxy.vi	13-6



	Publish And Subscribe	1-5
R	Read Applet.vi	13-18
	Read Component Property Cluster.vi	13-22
	Read Component Property.vi	13-20
	Read/Write Refnums.vi	13-23
	Reading An Instrument From The Server	11-3
	Real-Time	1-3
	Run Mode	11-3
	Run Switch	11-3
S	Security Architecture	1-5
	Send Drag Events	A-2
	Send Method Request.vi	13-24
	Service	1-5
	Service Model	1-5
	Simple Data Type	1-7
	Slider	17-17
	Status LED	A-1
	StatusBar	15-1
	Structures	1-7
	Support	6-1
	Switch	17-19
T	TCP/IP Application Layer	1-4
	Test Recipes	1-6
	Text Area	17-19
	TextField	17-20
	Time Stamp	1-6
	Token	1-3, 1-6
	Tour	9-1
	Troubleshooting	A-1
U	UDP	1-4
V	VI Adapter.vi	13-7
	VI Reference	13-1
	VI Templates	7-2
	VIML	1-6, 1-8
	VIML.lib	13-38
	VIML.vi	13-39
	Visualization Windows	1-1
	VITP	12-1



W	Wait On Applet Connection.vi	13-25
	Web Root	7-1
	Web Server	7-1
	Website Security	1-3
	Well-Known Classes Of Components	1-8
	Write Applet Image.vi	13-29
	Write Applet.vi	13-27
	Write Array to Applet.vi	13-31
	Write Component Property Cluster.v	13-34
	Write Component Property Variant.vi	13-35
	Write Component Property.vi	13-32
	Write Multiple Components to Applet.vi	13-36
	Write Strings to Applet.vi	13-37
	Write VIML Data.vi	13-40
	Write VIML References.vi	13-41
X	XML	1-3, 1-5, 1-6