

repo	branch purpose	branch	pkg-config	tag	tag signed	tag notes
libbitcoin						
		<b>master</b>	2.8.0			
	release: bx, server	version2	2.8.0	v2.8.0	no	Required by bx v2.1.0 and server v2.0.0.
	release: bx	version2	2.7.0	v2.7.0	no	Corresponds to bx v2.0.0 and client v2.0.0.
	release: obelisk, sx	version1	1.0.10	v2.0.10	no	Corresponds to 1.0.10 in source, on branch frozen for obelisk and sx.
				v2.0	yes	Re-signing v2.0 release with new PGP key...
				v1.4	yes	various fixes and improvements.
				v1.0.10	yes	updated version.hpp
				v1.0.9	yes	various small fixes.
				v1.0.2	yes	small api changes.
				v1.0	yes	libbitcoin 1.0 release for Debian inclusion.
libbitcoin-blockchain						
		<b>master</b>	2.0.0			
	release: server	version2	2.0.0	v2.0.0	no	Required by node v2.0.0.
libbitcoin-build						
		<b>master</b>	n/a	bc-v2.8.0	no	
				client-v2.1.0	no	
				bx-v2.1.0	no	
				blockchain-v2.0.0	no	
				node-v2.0.0	no	
				server-v2.0.0	no	
		<b>master</b>	n/a	bc-v2.7.0	no	
				bx-v2.0.0	no	
				client-v2.0.0	no	
libbitcoin-client						
		<b>master</b>	2.1.0			
	release: bx	version2	2.1.0	v2.1.0	no	Required by bx v2.1.0.
	release: bx	version2	2.0.0	v2.0.0	no	Corresponds to bx v2.0.0.
libbitcoin-consensus						
		<b>master</b>	1.0.1			
		version1	1.0.1	v1.0.1		Corresponds to satoshi client v0.10.1.
		version1	1.0.0	v1.0.0		Corresponds to satoshi client v0.10.0.
libbitcoin-explorer						
		<b>master</b>	2.1.0			
		version2	2.1.0	v2.1.0	no	Upgrade for libbitcon server and bip39.
		version2	2.0.0	v2.0.0	no	Initial release of bx, successor to sx.
			0.1.0	v1.0	yes	first major release of sx
			0.1.0	v0.2	yes	initial public release.
libbitcoin-node						
		<b>master</b>	2.0.0			
	release: server	version2	2.0.0	v2.0.0	no	Required by server v2.0.0.
libbitcoin-protocol						
		<b>master</b>	0.1.0			
libbitcoin-server						
	feature: protocol	protocol	3.0.0			
		<b>master</b>	2.0.0			
		version2	2.0.0	v2.0.0	no	Initial release of server, successor to obelisk.
	(obelisk 2.0)		0.1.1			

**Legend:**

Table
Repository
Pending Release
default branch (bold)