



# HTML Entities & Special Characters

## Networking Tools

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## Text Related Tools

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## Other Tools

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### Custom Code

### Entity

### Character

[HTML Entities](#)
[HTML Character List](#)

[Printable  
ASCII Chart](#)

Number Code	Entity Code	Character	Description
&#34;	&quot;	"	Quotation Mark
&#38;	&amp;	&	Ampersand
&#47;	&sol;	/	Slash
&#60;	&lt;	<	Less Than Sign
&#62;	&gt;	>	Greater Than Sign
&#130;	&sbquo;	'	Single Low-9 Quote
&#132;	&bdquo;	"	Double Low-9 Quote
&#134;	&dagger;	†	Dagger
&#135;	&Dagger;	‡	Double Dagger
&#137;	&permil;	‰	Per Mill Sign
&#139;	&lquo;	<	Single Left Angle Quote
&#145;	&lquo;	`	Left Single Quote
&#146;	&rquo;	'	Right Single Quote
&#147;	&lquo;	"	Left Double Quote
&#148;	&rquo;	"	Right Double Quote
&#153;	&trade;	™	Trademark Symbol
&#155;	&rsaquo;	>	Single Right Angle Quote
&#160;	&nbsp;		Non Breaking Space
&#161;	&iexcl;	¡	Inverted Exclamation Point
&#162;	&cent;	¢	Cent Sign
&#163;	&pound;	£	Pound Sterling
&#164;	&curren;	₣	General Currency Sign
&#165;	&yen;	¥	Yen Sign
&#166;	&brvbar;		Broken Vertical Bar
&#167;	&sect;	§	Section Sign
&#168;	&uml;	¨	Umlaut (Dieresis)
&#169;	&copy;	©	Copyright Symbol
&#170;	&ordf;	ª	Feminine Ordinal
&#171;	&laquo;	«	Left Angle Quote, Left Guillemet
&#172;	&not;	¬	Not Sign
&#173;	&shy;	–	Soft Hyphen
&#174;	&reg;	®	Registered Trademark
&#175;	&macr;	—	Macron, Overline
&#176;	&deg;	°	Degree Sign

&#177;	&plusmn;	±	Plus or Minus
&#178;	&sup2;	²	Superscript Two
&#179;	&sup3;	³	Superscript Three
&#180;	&acute;	´	Acute Accent
&#181;	&micro;	μ	Micro Symbol
&#182;	&para;	¶	Paragraph Symbol
&#183;	&middot;	·	Middle Dot
&#184;	&cedil;	¸	Cedilla
&#185;	&sup1;	¹	Superscript One
&#186;	&ordm;	º	Masculine Ordinal
&#187;	&raquo;	»	Right Angle Quote, Right Guillemet
&#188;	&frac14;	¼	One Fourth Fraction
&#189;	&frac12;	½	One Half Fraction
&#190;	&frac34;	¾	Three Forths Fraction
&#191;	&quest;	¿	Inverted Question Mark
&#192;	&Agrave;	À	Capital A with Grave Accent
&#193;	&Aacute;	Á	Capital A with Acute Accent
&#194;	&Acirc;	Â	Capital A with Circumflex Accent
&#195;	&Atilde;	Ã	Capital A with Tilde
&#196;	&Auml;	Ä	Capital A with Dieresis/Umlaut
&#197;	&Aring;	Å	Capital A with Ring
&#198;	&AElig;	Æ	Capital AE Diphthong
&#199;	&Ccedil;	Ç	Capital C with Cedilla
&#200;	&Egrave;	È	Capital E with Grave Accent
&#201;	&Eacute;	É	Capital E with Acute Accent
&#202;	&Ecirc;	Ê	Capital E with Circumflex Accent
&#203;	&Euml;	Ë	Capital E with Dieresis/Umlaut
&#204;	&Igrave;	Ì	Capital I with Grave Accent
&#205;	&Iacute;	Í	Capital I with Acute Accent
&#206;	&Icirc;	Î	Capital I with Circumflex Accent
&#207;	&Iuml;	Ï	Capital I with Dieresis/Umlaut
&#208;	&ETH;	Ð	Capital Eth
&#209;	&Ntilde;	Ñ	Capital N with Tilde
&#210;	&Ograve;	Ò	Capital O with Grave Accent
&#211;	&Oacute;	Ó	Capital O with Acute Accent
&#212;	&Ocirc;	Ô	Capital O with Circumflex Accent
&#213;	&Otilde;	Õ	Capital O with Tilde
&#214;	&Ouml;	Ö	Capital O with Dieresis/Umlaut
&#215;	&times;	×	Multiplication Sign
&#216;	&Oslash;	Ø	Capital O with a Slash
&#217;	&Ugrave;	Ù	Capital U with Grave Accent
&#218;	&Uacute;	Ú	Capital U with Acute Accent
&#219;	&Ucirc;	Û	Capital U with Circumflex Accent
&#220;	&Uuml;	Ü	Capital U with Dieresis/Umlaut
&#221;	&Yacute;	Ý	Capital Ywith Acute Accent
&#222;	&THORN;	Þ	Capital Thorn
&#223;	&szlig;	ß	Small Sharp s
&#224;	&agrave;	à	Small a with Grave Accent
&#225;	&aacute;	á	Small a with Acute Accent
&#226;	&acirc;	â	Small a with Circumflex Accent
&#227;	&atilde;	ã	Small a with Tilde
&#228;	&auml;	ä	Small a with Dieresis/Umlaut
&#229;	&aring;	å	Small a with Ring
&#230;	&aelig;	æ	Small ae Diphthong
&#231;	&ccedil;	ç	Small c with Cedilla
&#232;	&egrave;	è	Small e with Grave Accent
&#233;	&eacute;	é	Small e with Acute Accent
&#234;	&ecirc;	ê	Small e with Circumflex Accent

&#235;	&euml;	ë	Small e with Dieresis/Umlaut
&#236;	&igrave;	ì	Small i with Grave Accent
&#237;	&iacute;	í	Small i with Acute Accent
&#238;	&icirc;	î	Small i with Circumflex Accent
&#239;	&iuml;	ï	Small i with Dieresis/Umlaut
&#240;	&eth;	ð	Small eth
&#241;	&ntilde;	ñ	Small n with Tilde
&#242;	&ograve;	ò	Small o with Grave Accent
&#243;	&oacute;	ó	Small o with Acute Accent
&#244;	&ocirc;	ô	Small o with Circumflex Accent
&#245;	&otilde;	õ	Small o with Tilde
&#246;	&ouml;	ö	Small o with Dieresis/Umlaut
&#247;	&divide;	÷	Division Sign
&#248;	&oslash;	ø	Small o with a Slash
&#249;	&ugrave;	ù	Small u with Grave Accent
&#250;	&uacute;	ú	Small u with Acute Accent
&#251;	&ucirc;	û	Small u with Circumflex Accent
&#252;	&uuml;	ü	Small u with Dieresis/Umlaut
&#253;	&yacute;	ý	Small y with Acute Accent
&#254;	&thorn;	þ	Small Thorn
&#255;	&yuml;	ÿ	Small y with Dieresis/Umlaut
&#402;	&fnof;	ƒ	Small f with hook
&#913;	&Alpha;	Α	Greek Capital Letter Alpha
&#914;	&Beta;	Β	Greek Capital Letter Beta
&#915;	&Gamma;	Γ	Greek Capital Letter Gamma
&#916;	&Delta;	Δ	Greek Capital Letter Delta
&#917;	&Epsilon;	Ε	Greek Capital Letter Epsilon
&#918;	&Zeta;	Ζ	Greek Capital Letter Zeta
&#919;	&Eta;	Η	Greek Capital Letter Eta
&#920;	&Theta;	Θ	Greek Capital Letter Theta
&#921;	&Iota;	Ι	Greek Capital Letter Iota
&#922;	&Kappa;	Κ	Greek Capital Letter Kappa
&#923;	&Lambda;	Λ	Greek Capital Letter Lambda
&#924;	&Mu;	Μ	Greek Capital Letter Mu
&#925;	&Nu;	Ν	Greek Capital Letter Nu
&#926;	&Xi;	Ξ	Greek Capital Letter Xi
&#927;	&Omicron;	Ο	Greek Capital Letter Omicron
&#928;	&Pi;	Π	Greek Capital Letter Pi
&#929;	&Rho;	Ρ	Greek Capital Letter Rho
&#931;	&Sigma;	Σ	Greek Capital Letter Sigma
&#932;	&Tau;	Τ	Greek Capital Letter Tau
&#933;	&Upsilon;	Υ	Greek Capital Letter Upsilon
&#934;	&Phi;	Φ	Greek Capital Letter Phi
&#935;	&Chi;	Χ	Greek Capital Letter Chi
&#936;	&Psi;	Ψ	Greek Capital Letter Psi
&#937;	&Omega;	Ω	Greek Capital Letter Omega
&#945;	&alpha;	α	Greek Small Letter Alpha
&#946;	&beta;	β	Greek Small Letter Beta
&#947;	&gamma;	γ	Greek Small Letter Gamma
&#948;	&delta;	δ	Greek Small Letter Delta
&#949;	&epsilon;	ε	Greek Small Letter Epsilon
&#950;	&zeta;	ζ	Greek Small Letter Zeta
&#951;	&eta;	η	Greek Small Letter Eta
&#952;	&theta;	θ	Greek Small Letter Theta
&#953;	&iota;	ι	Greek Small Letter Iota
&#954;	&kappa;	κ	Greek Small Letter Kappa
&#955;	&lambd;	λ	Greek Small Letter Lambda
&#956;	&mu;	μ	Greek Small Letter Mu
&#957;	&nu;	ν	Greek Small Letter Nu

&#958;	&xi;	ξ	Greek Small Letter Xi
&#959;	&omicron;	ο	Greek Small Letter Omicron
&#960;	&pi;	π	Greek Small Letter Pi
&#961;	&rho;	ρ	Greek Small Letter Rho
&#962;	&sigmaf;	ς	Greek Small Letter Final Sigma
&#963;	&sigma;	σ	Greek Small Letter Sigma
&#964;	&tau;	τ	Greek Small Letter Tau
&#965;	&upsilon;	υ	Greek Small Letter Upsilon
&#966;	&phi;	φ	Greek Small Letter Phi
&#967;	&chi;	χ	Greek Small Letter Chi
&#968;	&psi;	ψ	Greek Small Letter Psi
&#969;	&omega;	ω	Greek Small Letter Omega
&#977;	&thetasym;	ϑ	Greek Small Letter Theta Symbol
&#978;	&upsih;	Υ	Greek Upsilon with Hook Symbol
&#982;	&piv;	ϖ	Greek pi Symbol
&#8226;	&bull;	•	Bullet / Black Small Circle
&#8230;	&hellip;	...	Horizontal Ellipsis
&#8242;	&prime;	'	Prime / Minutes / Feet
&#8243;	&Prime;	"	Double Prime / Seconds / Inches
&#8254;	&oline;	—	Overline
&#8465;	&image;	ℐ	Blackletter Capital I / Imaginary Part
&#8472;	&weierp;	℘	Script Capital P / Power Set
&#8476;	&real;	℞	Blackletter Capital R / Real Part Symbol
&#8501;	&alefsym;	ℵ	Alef Symbol / First Transfinite Cardinal
&#8592;	&larr;	←	Left Arrow
&#8593;	&uarr;	↑	Up Arrow
&#8594;	&rarr;	→	Right Arrow
&#8595;	&darr;	↓	Down Arrow
&#8596;	&harr;	↔	Left-Right Arrow
&#8629;	&crarr;	↵	Carriage Return / Downward Left Arrow
&#8656;	&lArr;	⇐	Double Left Arrow
&#8657;	&uArr;	⇑	Double Up Arrow
&#8658;	&rArr;	⇒	Double Right Arrow
&#8659;	&dArr;	⇓	Double Down Arrow
&#8660;	&hArr;	⇔	Double Left-Right Arrow
&#8704;	&forall;	∀	For All
&#8706;	&part;	∂	Partial Differential
&#8707;	&exist;	∃	There Exists
&#8709;	&empty;	∅	Empty Set
&#8711;	&nabla;	∇	Nabla / Backwards Difference
&#8712;	&isin;	∈	Element Of
&#8713;	&notin;	∉	Not An Element of
&#8715;	&ni;	∋	Contains As Member
&#8719;	&prod;	∏	Product Sign
&#8721;	&sum;	Σ	Sumation
&#8722;	&minus;	−	Minus Sign
&#8727;	&lowast;	*	Asterisk Operator
&#8730;	&radic;	√	Square Root / Radical Sign
&#8733;	&prop;	∝	Proportional To
&#8734;	&infin;	∞	Infinity
&#8736;	&ang;	∠	Angle
&#8743;	&and;	∧	Logical And / Wedge
&#8744;	&or;	∨	Logical Or / Vee

&#8745;	&cap;	∩	Intersection / Cap
&#8746;	&cup;	∪	Union / Cup
&#8747;	&int;	∫	Integral
&#8756;	&there4;	∴	Therefore
&#8764;	&sim;	∼	Tilde Operator / Similar To / Varies With
&#8773;	&cong;	≅	Approximately Equal To
&#8776;	&asymp;	≈	Almost Equal To / Asymptotic To
&#8800;	&ne;	≠	Not Equal To
&#8801;	&equiv;	≡	Identical To
&#8804;	&le;	≤	Less Than or Equal To
&#8805;	&ge;	≥	Greater Than or Equal To
&#8834;	&sub;	⊂	Subset Of
&#8835;	&sup;	⊃	Superset Of
&#8836;	&nsup;	⊄	Not A Subset Of
&#8838;	&sube;	⊆	Subset Of Or Equal To
&#8839;	&supe;	⊇	Superset Of Or Equal To
&#8853;	&oplus;	⊕	Circled Plus / Direct Sum
&#8855;	&otimes;	⊗	Circled Times / Vector Product
&#8869;	&perp;	⊥	Up Tack / Orthogonal To / Perpendicular
&#8901;	&sdot;	⋅	Dot Operator
&#8968;	&lceil;	⌈	Left Ceiling / Apl Upstile
&#8969;	&rceil;	⌋	Right Ceiling
&#8970;	&lfloor;	⌊	Left Floor / Apl Downstile
&#8971;	&rfloor;	⌋	Right Floor
&#9001;	&lang;	⟨	Left-Pointing Angle Bracket / Bra
&#9002;	&rang;	⟩	Right-Pointing Angle Bracket / Ket
&#9674;	&loz;	◊	Lozenge
&#9824;	&spades;	♠	Black Spade Suit
&#9827;	&clubs;	♣	Black Club Suit
&#9829;	&hearts;	♥	Black Heart Suit
&#9830;	&diams;	♦	Black Diamond Suit