HTML5 Canvas Cheat Sheet v1.1

Canvas element

Acciribates			
Name	Type	Default	
width	unsigned long	300	
height	unsigned long	150	

Methods

Attributes

Return Name string toDataURL(

> [Optional] string type, [Variadic] any args)

Object getContext(string contextId)

2D Context

Attributes

Name

HTMLCanvasObject [readonly] canvas

Methods

Return Name void save() void restore()

Transformation

Methods Return

void scale(float x, float y) void rotate(float angle) void translate(float x, float y) void transform(float m11, float m12, float m21, float m22, float dx, float dy) void setTransform(float m11, float m12, float m21, float m22, float dx, float dy)

Name

Image drawing

Methods

Return Name void drawlmage(Object image, float dx, float dy, [Optional] float dw, float dh)

Argument "image" can be of type HTMLImageElement, HTMLCanvasElement or HTMLVideoElement

void drawlmage(Object image,

float sx, float sy, float sw, float sh, float dx, float dy, float dw, float dh)

Compositing

Attributes Name Type Default globalAlpha float 1.0 globalCompositeOperation string source-over

Supports any of the following values:









Line styles

Attributes

Name	Type	Default
lineWidth	float	1.0
lineCap	string	butt
Supports a	ny of the follow	ing values:
butt	round	square
	U	

Supports any of the following values: round bevel miter	ineJoin	string	mite
round bevel miter	Supports	any of the following	values:
	round	bevel	miter



Colors, styles and shadows

Attributes Default Name Type strokeStyle any black any fillStyle black shadowOffsetX float 0.0 shadowOffsetY float 0.0 shadowBlur float 0.0 shadowColor string transparent black

Methods

Return Name

CanvasGradient createLinearGradient(

float x0, float y0, float x1, float y1)

CanvasGradient createRadialGradient(

> float x0, float v0, float r0, float x1, float y1, float r1)

CanvasPattern createPattern(

Object image, string repetition)

Argument "image" can be of type HTMLImageElement, HTMLCanvasElement or HTMLVideoElement "repetition" supports any of the following values: [repeat (default), repeat-x, repeat-y, no-repeat]

CanvasGradient interface

addColorStop(void

float offset, string color)

CanvasPattern interface

No attributes or methods.

Paths

Methods

Return	Name
void	beginPath()
void	closePath()
void	fill()
void	stroke()
void	clip()
void	moveTo(float x, float y)
void	lineTo(float x, float y)
void	quadraticCurveTo(
	float cpx, float cpy,
	float x, float y)
void	bezierCurveTo(
	float cp1x, float cp1y,
	float cp2x, float cp2y,
	float x, float y)
void	arcTo(
	float x1, float y1,
	float x2, float y2, float radius)
void	arc(
	float x, float y, float radius,
	float startAngle, float endAngle,
	boolean anticlockwise)
void	rect(float x, float y, float w, float h)
boolean	isPointInPath(float x, float y)

Text

Attributes Name Default Type font string 10px sans-serif textAlign string start Supports any of the following values: [start, end, left, right, center]

textBaseline string alphabetic Supports any of the following values:

[top, hanging, middle, alphabetic, ideographic, bottom]

Methods

Return	Name
void	fillText(
	string text, float x, float y,
	[Optional] float maxWidth)
void	strokeText(
	string text, float x, float y,
	[Optional] float maxWidth)
TextMetrics	measureText(string text)

TextMetrics interface

width float [readonly]

Rectangles

Methods

Return	Name
void	clearRect(
	float x, float y, float w, float h)
void	fillRect(
	float x, float y, float w, float h)
void	strokeRect(
	float x, float y, float w, float h)

Pixel manipulation

Methods

Return ImageData ImageData imagedata)	Name createImageData(float sw, float sh) createImageData(imageData
ImageData	getImageData(
	float sx, float sy, float sw, float sh)
void	putImageData(
	lmageData imagedata,
	float dx, float dy,
	[Optional] float dirtyX, float dirtyY,
	float dirtyWidth, float dirtyHeight)
ImageData i	nterface

width	unsigned long	[readonly]
height	unsigned long	[readonly]
data	CanvasPixelArray	[readonly]
Canyas DivolArray interface		

CanvasPixelArray interface

length [readonly] unsigned long