Canvas Cheat Sheet v1.1

Canvas Element

Name	Туре	Default
width	unsigned long	300
height	unsigned long	150

Return Name

Methods

string	toDataURL(
	[Optional] string type,
	[Variadic] any args)
Object	<pre>getContext(string contextId)</pre>

2D Context

Name

Attributes

Attributes

canvas	HTMLCanvasObject	[readonly]

Type

Return

Methods

void	save()
void	restore()

Name

Name

· Transformation

Methods

Return

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

Image Drawing

Methods	
Return	Name
void Argument "image" can be	<pre>drawImage(</pre>
void	<pre>drawImage(Object image, float sx, float sy, float sw, float sh, float dx, float dy, float dw, float dh)</pre>

Туре

float

Default

1.0

copy

Default

1.0

butt

Default

black

black

0.0

0.0

0.0

createLinearGradient(float x0, float y0, float x1, float y1)

float x0, float y0, float r0,

transparent black

xor

Compositing

globalAlpha

Attributes

lineWidth

lineCap

Name

Name

Attributes

globalCompositeOpe	ration	string		source-over	
	Sı	apports any of the	e following value	es:	
source-over	source-in	source-out	source-atop	destination-over	destination-in

lighter

Line Style

Туре

float

string

Supports any of the following values:

destination-out destination-atop

b	utt	round	square
lineJoin	string		miter
	Supports any of	the following values:	
ro	und	bevel	miter
miterLimit	float		10
	Colors,	styles & shadows	

string

Туре

any

any

float

float

float

createRadialGradient(

Name

Name

Name

fill()

clip()

stroke()

beginPath()

closePath()

bezierCurveTo(

moveTo(float x, float y)

lineTo(float x, float y)

Return CanvasGradient CanvasGradient

Return

Methods

Return

void

void

void

void

void

void

Name

font

Name

width

Methods

Methods

Return

ImageData

ImageData

Methods

Attributes

strokeStyle

shadowOffsetX

shadowOffsetY

shadowBlur

shadowColor

fillStyle

Name

	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			
Return	Name		
void	addColorStop(float offset, string color)		
CanvasPattern inter	face		

No attributes or methods.

void void void

	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	<pre>isPointInPath(float x, float y)</pre>
	$\overline{\mathrm{T}}$ Text
	<u> </u>
Attributes	

quadraticCurveTo(float cpx, float cpy, float x, float y)

Default

Default

[readonly]

10px sans-serif

textAlign		string	start
	Supports any of the f	following values: [start, end, left	, right, center]
textBasel	ine	string	alphabetic
	Supports any of the	Following values:	
	[top, hanging, middle	, alphabetic, ideographic, bottom]	
Methods			
Return		Name	
void		fillText(string text, float x, fl	oat y, [Optional] float maxWidth)
void			float y, [Optional] float maxWidth)
TextMetric	CS	measureText(string text)	
TextMetri	lcs interface		
	es incernace		

Туре

Type

float

Name

string

Return void

	Pixel Manipulation	
void	strokeRect(float x, float y, float w, float h)	
void	fillRect(float x, float y, float w, float h)	

Rectangles

clearRect(float x, float y, float w, float h)

createImageData(float sw, float sh) createImageData(ImageData imagedata) getImageData(float sx, float sy, float sw, float sh)

ImageData putImageData(void ImageData imagedata, float dx, float dy,

Source: www.whatwg.org/specs/web-apps/current-work/ (2009-05-04)

Name

	[Optional] float dirty float dirtyWidth, flo	
ImageData interface		
Name	Туре	Default
width	unsigned <i>long</i>	[readonly]

height

CanvasPixelArray [readonly] data CanvasPixelArray interface Default Type Name unsigned *long* length [readonly]

unsigned *long*

[readonly]