

Object Storage Service

Image Processing Guide

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Image processing

The Alibaba Cloud OSS Image Service (IMG) can securely and reliably process a massive numbers of images in a cost-effective manner. Uploading and storing source images on OSS allows you to process images anywhere, anytime, and on any connected device through a simple RESTful interface.

Basic features

The Image Service offers the following functions:

- Retrieving image information
- Converting image formats
- Scaling, cropping, and rotating images
- Adding image, text, and text-and-image watermarks to images
- Customizing image processing styles
- Calling multiple image processing functions in a set sequence through pipelines

Previous versions

The Image Service has two API versions. This document describes the functions of the APIs of the new version. The functions of the APIs of the old version will not be upgraded.

For details about compatibility between the old and new versions, [click here](#).

Image Service access rules

In the Image Service, URLs are accessed with standard HTTP GET requests and all processing parameters are encoded in the QueryString of URLs.

Request thumbnails through processing parameters

If you want to have a source image processed and then returned, you can do so using either a URL

for HTTPS access or a URL for access through a custom domain name.

Below is an example URL:

```
http://bucket.<endpoint>/object?x-oss-process=image/action,param_value
```

The URL above contains the following parts:

- bucket
Refers to your IMG channel
- endpoint
Refers to the access domain name for the data center where your bucket is located
- object
Indicates when your image file is uploaded to OSS
- action
Indicates the processing to be performed on the image
- param:
Refers to the parameter which indicates the processing to be performed on the image

Note: Multiple actions can be combined and the actions are executed in sequence. The corresponding effect is displayed after each action is completed. For example, image/resize,w_200/rotate,90 has the effect of scaling down an image to 200 in width and then rotating the image 90 degrees.

Example

In this example:

- The requested bucket is image-demo and is located in USA West 1.
- The domain name is oss-us-siliconvalley.aliyuncs.com.
- The requested image is example.jpg.

The URL format for scaling down the image to 200 in width is as follows:

```
http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200
```

The URL format for HTTPS access is described as follows:

```
https://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200
```

The URL format for access through a custom domain name is described as follows:

```
http://userdomain/object?x-oss-process=image/action,param_value
```

Request thumbnails through styles

Specific processing methods can be saved as styles. You can then use the style to create the same processing method.

The URL format for image processing by style is as follows:

```
http://userdomain/object?x-oss-process=style/name
```

Example

On this example, the processing parameters `http://userdomain/object?x-oss-process=style/name` are saved as the style `style-example`.

In this example:

- The requested bucket is `image-demo` and is located in `USA West 1`.
- The domain name is `oss-us-siliconvalley.aliyuncs.com`.
- The requested image is `example.jpg`.
- The image access style is `style-example`.

The URL format for using the style `style-example` is as follows:

```
http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=style/style-example
```

The URL format for HTTPS access is as follows:

```
https://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=style/style-example
```

Access through SDK

Public buckets can be accessed using URLs, whereas private files are typically accessed using SDKs.

URLs are accessed with standard HTTP GET requests in the Image Service. Therefore, only the process parameter needs to be added to Get Object.

An example using Python SDK is shown below:

```
bucket = oss2.Bucket(oss2.Auth(access_key_id, access_key_secret), endpoint, bucket_name)
key = 'example.jpg'
new_pic = 'new-example.jpg'

process = "image/resize,m_fixed,w_100,h_100"//Scale down the image based on the target width and height
bucket.get_object_to_file(key, new_pic, process=process)
```

Resize images

This feature allows you to convert images into thumbnails or scale the images according to your requirements.

Parameters

The table below describes the parameters and their values, which can be used with the resize operation.

Parameter	Description	Value range
m	Indicates one of the following scaling modes: - lfit: proportional scaling to the largest image within a rectangle with specified W and H. - mfit: proportional scaling to an image with the minimum area outside a rectangle with specified W and H. - fill: scaling based on fixed width and height to an image with the minimum area outside a rectangle with specified W and H, and cropping in the center. - pad: scaling down based on fixed width and height, and then filling. - fixed: scaling down forcibly based on fixed width and height.	[lfit,mfit,fill,pad,fixed]; default value: lfit
w	Indicates the width of the scaled image.	1-4096
h	Indicates the height of the scaled image.	1-4096
limit	Indicates whether to handle the scaled image if it is larger than the source image. - 1 indicates not handling the scaled image. - 0 indicates handling the scaled image.	0/1; default value: 1
color	When the scaling mode is pad (scaling down and filling), the filling color can be selected (default color: white). The color parameter	[#000000#-#FFFFFF#]

	is represented by hexadecimal notation, for example, #00FF00# (green).	
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Caveats

If only the width or height is specified, by default the image is scaled on a single side which allows for proportional scaling. When the width and height of the image are fixed, the image is scaled down by assuming equal width and height.

The width and height of a scaled image cannot exceed 4096x4096, and the length of a single side cannot exceed 4096x4.

When only the width or height is specified, the source image is returned in the source format. For information about how to save the returned source image in a different format, refer to [Quality change](#) and [Format conversion](#).

When `resize` is called, the image cannot be enlarged. That is, if the requested image is larger than the source image, the source image is returned. If you want to enlarge the image, call the parameter `limit 0` in addition to the `resize` parameter (for example, https://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_500,limit_0).

Example

Scale down by a single side

- Scale down an image to 100 in height, and the width will be adjusted proportionally.

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,h_100



Scale down based on the target width and height

- Scale down an image to 100x100 (WxH).

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_fixed,h_100,w_100



Scale proportionally within a rectangle

Scale down an image by the longer side to 100x100 (WxH).

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_lfit,h_100,w_100



Scale down an image by the longer side to 100x100 (WxH), and save the image in PNG format.

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_lfit,h_100,w_100/format,png



Scale proportionally outside a rectangle

- Scale down an image by the shorter side to 100x100 (WxH).

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_mfit,h_100,w_100



Auto-crop based on fixed width and height

- Auto-crop an image to 100x100 (WxH).

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_mfit,h_100,w_100

process=image/resize,m_fill,h_100,w_100



Scale down based on fixed width and height, with subsequent filling

- Scale down an image by the shorter side to 100x100 (WxH), and then fill the remaining area in a single color.

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_pad,h_100,w_100



- Scale down an image by the shorter side to 100x100 (WxH), and then fill the remaining area in red.

To see this example, follow this link:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_pad,h_100,w_100,color_FF0000



Crop images

Incircle

This feature allows you to save an image in a circular shape. If the final format of the image is PNG, WebP, or BMP supporting transparent channels, the area of the image outside the circular area is transparent. If the final format of the image is JPG, the area of the image outside the circular area is white.

Parameters

This table provides the description and values for parameters for the circle operation.

Parameter	Description	Value
r	Radius of the circular area of the image	The radius r cannot exceed half of the shorter side of the

		source image. If the radius r exceeds half of the shorter side of the source image, the circle is still the largest incircle of the source image.
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Caveats

- If the final format of the image is PNG, WebP, or BMP supporting transparent channels, the area of the image outside the circular area is transparent.
- If the final format of the image is JPG, the area of the image outside the circular area is white. The PNG format is recommended.
- If the specified radius is greater than the radius of the largest incircle of the source image, the circle is still the largest incircle of the source image.

Example

Crop an image with a crop radius of 100 and keep the original circular size. If the image is saved in JPEG format, the area of the image outside the circular area is white.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/circle,r_100



Crop an image with a crop radius of 100 and save the circle as the smallest square that can enclose the circle. If the image is saved in PNG format, the area of the image outside the circular area is transparent.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/circle,r_100/format,png



Crop

This feature allows you to crop images by specifying the starting point of where you want to crop, and the width and height of the cropped area.

Parameters

This table provides the description and values of the parameters for the crop operation.

Parameter	Description	Value range
w	Width of the cropped area	[0-image width]
h	Height of the cropped area	[0-image height]
x	X-axis of the crop starting point (the origin is located in the upper-left corner by default)	[0-image border]
y	Y-axis of the crop starting	[0-image border]

	point (the origin is located in the upper-left corner by default)	
g	Location of the origin for cropping. The origin is located in the upper-left corner of any of nine fixed cells.	[nw,north,ne,west,center,east,ne]

Schematic view of the g parameter indicating the origin for cropping:

nw	north	ne
west	center	east
sw	south	se

Caveats

- If the specified starting X-axis and Y-axis values exceed the source image, a BadRequest error is returned. You will need to specify different values to crop the image.
- If the width and height specified from the starting point exceed the source image size, the source image is cropped to its edges.

Example

Crop an image from the starting point (100, 50) to the edges.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/crop,x_100,y_50



Crop an area of 100x100 from the starting point (100, 50).

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/crop,x_100,y_50,w_100,h_100



Crop an area of 200x200 in the lower-right corner of the source image.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/crop,x_0,y_0,w_200,h_200,g_se



Crop an area of 200x200 in the lower-right corner of an image and stretch the cropped area downward by 10x10.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/crop,x_10,y_10,w_200,h_200,g_se



Indexed cut

This feature allows you to define an x and y-axis coordinate system for an image, and then fetch a specific partition of the image by specifying the length and index.

Parameters

This table provides the description and values for the parameters for the `indexcrop` operation.

Parameter	Description	Value
x	Length of each image partition during horizontal cutting. Either the x or y parameter must be used.	[1, image width]
y	Length of each image partition during vertical cutting. Either the x or y parameter must be used.	[1, image height]

i	Image partition selected after cutting. (The value 0 indicates the first partition.)	[0, maximum partition quantity). If the maximum partition quantity is exceeded, the system returns the source image.
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Caveats

- If the specified index exceeds the cut range, the system returns the source image.

Example

Divide an image equally by 100 on the X-axis, and fetch the first partition.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/indexcrop,x_100,i_0



Divide an image equally by 100 on the X-axis, fetch the 100th partition, and check whether the source image is returned.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/indexcrop,x_100,i_100



Rounded rectangle

This feature allows you to save an image in a rounded oblong shape and specify the rounded corner size.

Parameters

This table provides the description and values for parameters for the rounded-corners operation.

Parameter	Description	Value
r	Radius of the cropped rounded corner of an image.	[1, 4096] The radius of the largest rounded corner cannot exceed half of the shorter side of the source image.

Caveats

- If the final format of the image is PNG, WebP, or BMP, and supports transparent channels,

- the area of the image outside the circular area is transparent.
- If the final format of the image is JPG, the area of the image outside the circular area is white.

Example

Crop an image with the radius of the cropped rounded corner being 30, and save the cropped image as JPG.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/rounded-corners,r_30



Crop an image to 100x100 in size, and save the image as PNG with the radius of the rounded corner being 10.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/crop,w_100,h_100/rounded-corners,r_10/format,png



Rotate images

Adaptive orientation

The photos taken by some mobile phones may contain rotation parameters (saved as EXIF data of the photos). You can configure whether to rotate such photos. By default, adaptive orientation is configured.

Parameters

Operation name: auto-orient

Parameter	Description	Value range
value	Indicates whether to perform	[0, 1]

	<p>auto rotation. The value 0 indicates that the orientation of the source image is retained without auto rotation. The value 1 indicates rotating and then scaling down the image.</p>	
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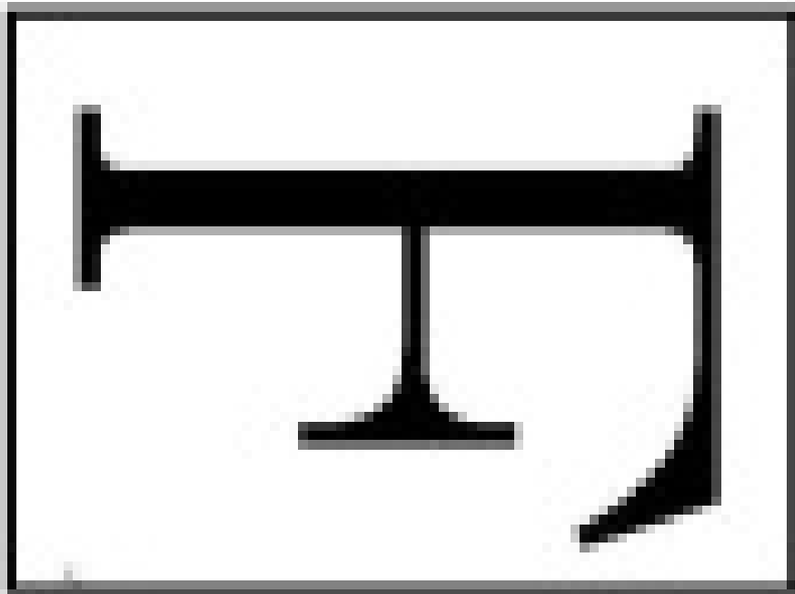
Caveats

- To apply adaptive orientation, ensure that the width and height of the source image are smaller than 4,096.
- If the source image does not contain rotation parameters, setting the parameter of auto-orient for the image does not affect the image.

Example

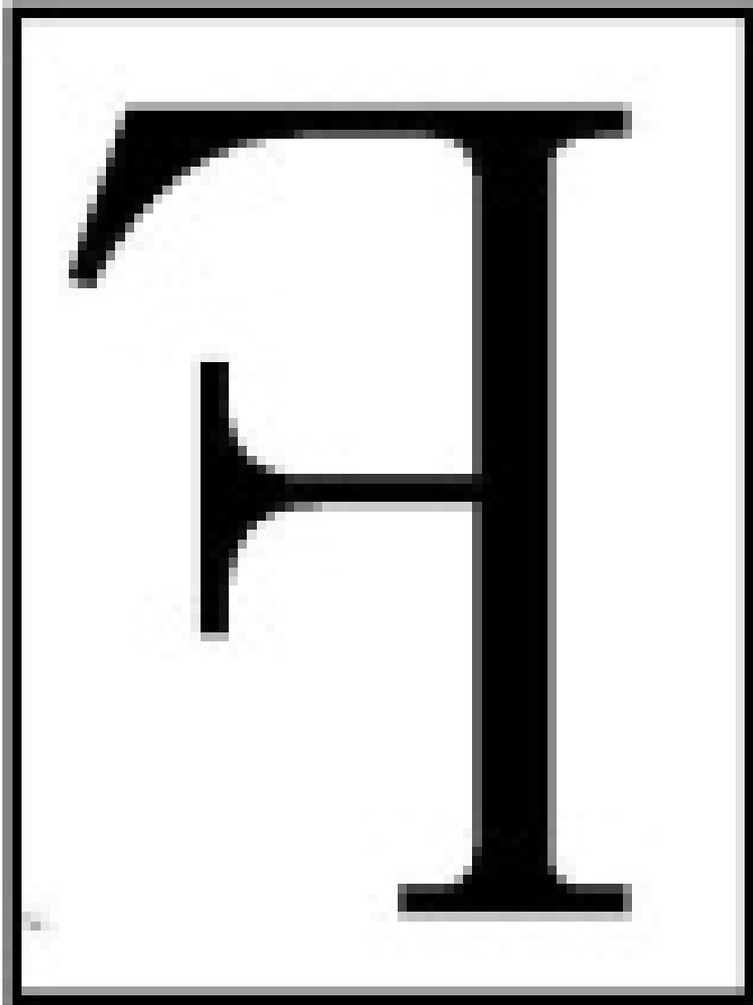
- Scale down an image to 100 in width without auto rotation

http://image-demo.oss-cn-hangzhou.aliyuncs.com/f.jpg?x-oss-process=image/resize,w_100/auto-orient,0



- Scale down an image to 100 in width, and auto-rotate the image by setting the value parameter to 1.

http://image-demo.oss-cn-hangzhou.aliyuncs.com/f.jpg?x-oss-process=image/resize,w_100/auto-orient,1



The target image size is 100x127 (WxH).

Rotate

Images can be rotated in clockwise direction.

Parameters

Operation name: rotate

Parameter	Description	Value range
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value	Degrees of clockwise rotation	[0, 360] The default value is 0, indicating no rotation.
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Caveats

- The rotated image may become larger.
- There are limits on the image size to be rotated. The image width or height cannot exceed 4,096.

Example

- Rotate an image 90 degrees clockwise.

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/rotate,90>



- Scale down an image to 200x200 (WxH) and then rotate it 90 degrees clockwise.

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200,h_200/rotate,90



Apply effects

Blur

This feature allows you to apply the blur effect to an image.

Parameters

This table provides the description and values for parameters when applying the blur operation.

Parameter	Description	Value
r	Blur radius	[1,50] The greater the value of r, the blurrier the image.
s	Standard deviation of a normal distribution	[1,50] The greater the value of s, the blurrier the image.

Example

Blur an image, with the radius being 3 and standard deviation being 2.

To see this example, follow the link below :

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/blur,r_3,s_2



Scale down an image to 200 in width, and blur it with the radius being 3 and standard deviation being 2.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200/blur,r_3,s_2



Brightness

This feature allows you to adjust the brightness of a processed image.

Parameters

This table provides a description and value range of the parameters for the bright operation.

Parameter	Description	Value range
value	Brightness adjustment. 0 indicates the original brightness. A value smaller than 0 indicates a brightness lower than the original brightness, and a value greater than 0 indicates a brightness higher than the original brightness.	[-100, 100]

Example

Adjust only the brightness of the source image.

To see this example, follow the link below:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/bright,50>



Scale down an image to 200 in width and adjust its brightness.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200/bright,50



Contrast

This feature allows you to adjust the contrast of a processed image.

Parameters

This table provides a description and value range of the value parameter for the contrast operation.

Parameter	Description	Value range
value	Contrast adjustment. 0 indicates the original contrast. A value smaller than 0 indicates a contrast lower than the original contrast, and a value greater than 0 indicates a contrast higher than the original contrast.	[-100, 100]

Example

Adjust only the contrast of the source image.

To see this example, follow the link below:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/contrast,-50>



Scale down an image to 200 in width and adjust its contrast.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200/contrast,-50



Sharpen

This feature allows you to sharpen a processed image to make it clearer.

Parameters

This table provides a description and value range of the value parameter for the sharpen operation.

Parameter	Description	Value range
value	Sharpens an image. The parameter value indicates the degree of sharpness. The greater the value, the clearer the image.	[50, 399] You are advised to set this parameter to 100 for optimal effect.

Example

Sharpen an image, with the parameter set to 100.

To see this example, follow the link below:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/sharpen,100>



Scale down an image to 200 in width and sharpen the image with the parameter set to 100.

To see this example, follow the link below:

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_200/sharpen,100



Convert formats

Format conversion

You can convert an image to different formats, such as JPG, PNG, BMP, WebP, and GIF. By default, no format is specified and images are returned in the source format.

Parameters

Operation name: format

Name	Description	
jpg	Saves the source image as JPG. If the source image is in PNG, WebP, or BMP format supporting transparent channels, the system fills the transparent section in white by default.	
png	Saves the source image as PNG.	
webp	Saves the source image as WebP.	
bmp	Saves the source image as BMP.	
gif	Saves the source image in GIF format as GIF. If the source image is in another format, it is saved in the source format.	
src	Returns the source image in the source format. If the source image is in GIF format, the first GIF frame is returned and saved as JPG instead of GIF. If you want to save it as GIF, add the 1an parameter.	

Caveats

When an image is saved as JPG, it is saved as baseline JPEG by default. To save it as progressive JPEG, you can set the interlace parameter. For details, see [Progressive display](#).

Example

Save a PNG image as JPG.

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/panda.png?x-oss-process=image/format,jpg>



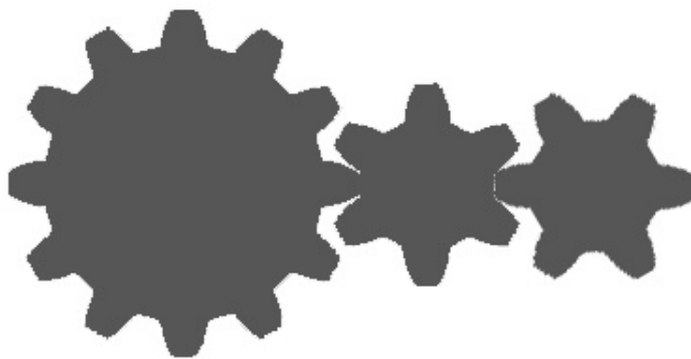
Save a PNG image as JPG with progressive JPEG display

[http://image-demo.oss-cn-hangzhou.aliyuncs.com/panda.png?x-oss-process=image/format,jpg](http://image-demo.oss-cn-hangzhou.aliyuncs.com/panda.png?x-oss-process=image/format,jpg&interlace=progressive)



Save a GIF image as JPEG.

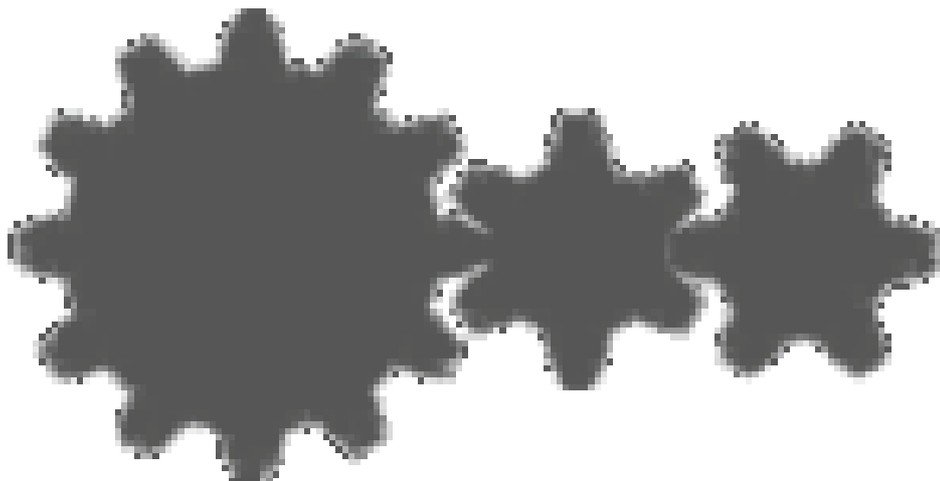
Source image: <http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.gif>



Scale down the image to 200 in width.

Request URL: <http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.gif?x-oss->

```
process=image/resize,w_200/format,gif
```



Progressive display

JPG images are displayed in two modes:

- Scanning from top to bottom
- Progressive change from blur to clearness (which is obvious under bad network conditions)

By default, images are saved in the first mode. If you want to use the second mode, set the parameter of interlace.

Parameters

Operation name: interlace

Parameter	Description	Value range
[value]	1: saves the source image in progressive JPG format 0: saves the source image in common JPG format	[0, 1]

NOTE: The parameter is only meaningful when images are saved as JPG.

Example

Save a PNG format in progressive JPG format.

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/panda.png?x-oss-process=image/format,jpg/interlace,1>



Scale down an image to 200 in width and save it in progressive JPG format.

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/format,jpg/interlace,1>



Change quality

You can change the quality of an image saved as JPG or WebP.

Parameters

Operation name: quality

Parameter	Description	Value range
q	This parameter determines the relative quality of an image, that is, to compress the source image quality to q%. If the source image quality is 100%, "90q" produces an image of 90% quality. If the source image quality is 80%, "90q" produces an image of 72% quality. This only works on JPG source images. If the source image is WebP, its relative quality is equal to the absolute quality.	1-100
Q	This parameter determines the absolute quality of an image, that is, to compress the source image quality to	1-100

	<p>Q%. If the source image quality is smaller than the specified number, it is not compressed. If the source image quality is 100%, "90Q" produces an image of 90% quality. If the source image quality is 95%, "90Q" produces an image of 90% quality. If the source image quality is 80%, "90Q" produces an image of 80% quality. This only works on images saved as JPG and WebP. If both q and Q are specified, Q takes precedence.</p>	
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Caveats

- If neither Q nor q are specified, the image size may increase. If you want an image of fixed quality, use the Q parameter.

Example

Scale down the source image to 100w_100h and save it as JPG of 80% quality relative to the source image.

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_100,h_100/quality,q_80



Scale down the source image to 100w_100h and save it as JPG of 80% absolute quality.

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_100,h_100/quality,Q_80



Add watermarks

This feature allows you to add an image or text as a watermark to another image.

Parameters

This table provides a description of the basic parameters and their values, which can be used with the watermark operation.

Basic parameters

Name	Description	Parameter type
t	It indicates the transparency. This parameter makes the added image watermark or text watermark transparent. Default value: 100 (in the unit of %), indicating no transparency; value range: [0–100]	Optional
g	It indicates the position of a watermark on the target image. The position is shown in the figure below. Value range: [nw,north,ne,west,center,east,ne,south]	Optional
x	It indicates the horizontal margin, that is, the horizontal distance between the watermark and the image edge. This parameter is meaningful only when the watermark is in the top left, middle left, bottom left, top right, middle right, or bottom right corner of the image. Default value: 10 Value range: [0–4,096] Unit: pixel (px)	Optional
y	It indicates the vertical margin, that is, the vertical distance between the watermark and the image edge. This parameter is meaningful only when the watermark is in the top left, top center, top right, bottom left, bottom center, or bottom right corner of the image. Default value: 10 Value range: [0–4,096] Unit: pixel (px)	Optional
rotate	It indicates the clockwise	Optional

	rotation angle of the image. Value range: [0,360]	
fill	It indicates the effect of filling the image with a watermark. Value range: [0,1]. 1 indicates that the image is filled with the watermark; 0 indicates no filling effect.	Optional
voffset	It indicates the midline vertical offset. When the watermark is in the middle left, center, or middle right of the image, you can designate the vertical offset of the watermark along the midline. Default value: 0 Value range: [-1,000, 1,000] Unit: pixel (px)	Optional

Caveats

- In addition to the position of a watermark on the image, the horizontal margin, vertical margin, and the midline vertical offset can regulate the watermark layout when there are multiple watermarks on the image.
- The URL-safe Base64 encoding can be used during image processing. For details, refer to RFC4648 or the URL-safe Base64 encoding section.
- The Parameter-Position Mapping Table for the `g` parameter, is provided below:

nw	north	ne
west	center	east
sw	south	se

Image watermark parameters

Name	Description	Parameter type
image	It indicates the object name	Required parameter

	<p>of an image watermark (which must be encoded). The URL-safe base64 encoding is required: encodedObject = url_safe_base64_encode(object). For example, if the object name is panda.png, the encoded name is cGFuZGEucG5n.</p>	
--	---	--

Watermark image preprocessing

When a user applies a watermark, the watermark image can be preprocessed.

Supported preprocessing operations include:

- Image scaling
- Image cropping (incircle not supported)
- Image rotation

Additionally, another parameter is supported for the resize operation: **P**. **P** indicates the watermark image scale relative to the master image. The value range is [1-100], indicating the scale percentage.

For example, if P_10 is set, for a master image of 100x100, the size of the watermark is 10x10.

If the same watermark processing parameters are applied to images of different sizes, the watermark image may be too large or too small. The P parameter solves this problem.

Preprocessing examples

If you scale panda.png to 30% in width, then the watermark file is:panda.png?x-oss-process=image/resize,P_30

After adding URL-safe Base64 encoding this watermark file is:
cGFuZGEucG5nP3gtb3NzLXByb2Nlc3M9aW1hZ2Uvc mVzaXplLFBfMzA

If the watermark is placed in the bottom-right corner and the source image width is reduced to 400, the watermark operation is:

watermark=1&object=cGFuZGEucG5nQDMwUA&t=90&p=9&x=10&y=10

This is applied to the image below:

http://image-demo.img-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_400/watermark,image_cGFuZGEucG5nP3gtb3NzLXByb2Nlc3M9aW1hZ2Uvc mVzaXplLFBfMzA,t_90,g_se,x_10,y_10



If the source image is reduced to 300 in width, the watermark operation is:

http://image-demo.img-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_300/watermark,image_cGFuZGEucG5nP3gtb3NzLXByb2Nlc3M9aW1hZ2Uvc mVzaXplLFBfMzA,t_90,g_se,x_10,y_10



Text watermark

Name	Description	Parameter type
text	It indicates the text of the text watermark (encode required). The URL-safe base64 encoding is required: encodeText = url_safe_base64_encode(font	Required

	Text). Maximum length: 64 characters	
type	It indicates the literal type of a text watermark (encoding required) NOTE: The URL-safe base64 encoding is required: encodeText = url_safe_base64_encode(font Type). Value range: Refer to the Literal Type Encoding Table below. Default value: wqy-zenhei (encoded value: d3F5LXplbmhlaQ)	Optional
color	It indicates the color of the textual content of a text watermark (encoding required) The URL-safe base64 encoding is required: EncodeFontColor = url_safe_base64_encode(font Color). The parameter format must be # + six hexadecimal numbers. For example, #000000 indicates black. "#" indicates the prefix. Every two digits of 000000 constitute an RGB color. #FFFFFF indicates the white color. Default value: #000000 (black); Base64-encoded value: IzAwMDAwMA	Optional
size	It indicates the size (px) of the textual content of a text watermark. Value range: (0, 1,000] Default value: 40	Optional
shadow	It indicates the shadow transparency of a text watermark. Value range: (0, 100]	Optional
rotate	It indicates the clockwise rotation angle of the text. Value range: [0,360]	Optional

Literal type encoding table

Parameter value	Meaning	URL-safe Base64 encoded value	Remarks
-----------------	---------	-------------------------------	---------

wqy-zenhei	Wen quan yi zheng hei ti, a type of Chinese font	d3F5LXplbmhlaQ==	According to the RFC, the padding characters == can be omitted, that is, d3F5LXplbmhlaQ
wqy-microhei	Micro Hei font of the WenQuanYi Chinese font project	d3F5LW1pY3JvaGVp	
fangzhengshusong	Founder ShuSong, a Chinese Simplified font	ZmFuZ3poZW5nc2h1c29uZw==	According to the RFC, the padding characters == can be omitted, that is, ZmFuZ3poZW5nc2h1c29uZw
fangzhengkaiti	Founder Kai, a Chinese Simplified font	ZmFuZ3poZW5na2FpdGk=	According to the RFC, the padding character = can be omitted, that is, ZmFuZ3poZW5na2FpdGk
fangzhengheiti	Founder Hei, a Chinese Simplified font	ZmFuZ3poZW5naGVpdGk=	According to the RFC, the padding character = can be omitted, that is, ZmFuZ3poZW5naGVpdGk
fangzhengfangsong	Founder FangSong, a Chinese Simplified font	ZmFuZ3poZW5nZmFuZ3Nvbmc=	According to the RFC, the padding character = can be omitted, that is, ZmFuZ3poZW5nZmFuZ3Nvbmc
droidsansfallback	Droid Sans fallback font	ZHJvaWRzYW5zMmFsbGJhY2s=	According to the RFC, the padding character = can be omitted, that is, ZHJvaWRzYW5zMmFsbGJhY2s

Text & image watermark

Name	Description	Parameter type
order	It indicates the order of the text watermark and image watermark of a text & image watermark. Value range: [0, 1]. 0 (default) indicates that the image watermark is before the text watermark; 1 indicates that the text watermark is before	Optional

	the image watermark.	
align	It indicates the alignment of the text watermark and image watermark of a text & image watermark. Value range: [0, 1, 2]. 0 (default): top alignment; 1: center alignment; 2: bottom alignment	Optional
interval	It indicates the spacing between the text watermark and image watermark of a text & image watermark. Value range: [0, 1000]	Optional

URL-safe Base64 encoding

Many parameters should be Base64 encoded during image processing. For details, refer to RFC4648.

Note: The URL-safe Base64 encoding is only applicable to some specific watermark parameters (text content, color and font of a text watermark, and object of an image watermark). Do not use it in a signature.

The encoding format is:

- Encode the content to produce a base64 result.
- Replace the plus sign (+) in the result with a minus sign (-).
- Replace the slash sign (/) in the result with an underscore (_).
- Keep all equal signs (=) at the end of the result;

An example in Python is shown below:

```
import base64
input='wqy-microhei'
print(base64.urlsafe_b64encode(input))
```

Example

The following URL watermarks the file example.jpg with panda.png (after URL-safe base64 encoded: cGFuZGEucG5n).

```
http://image-demo.img-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-
process=image/resize,w_300,h_300/auto-
orient,1/quality,q_90/format,jpg/watermark,image_cGFuZGEucG5n,t_90,g_se,x_10,y_10
```



Scale panda.png to 50 in width. Then the watermark file is panda.png?x-oss-process=image/resize,w_50, and cGFuZGEucG5nP3gtb3NzLXByb2Nlc3M9aW1hZ2UvcnVzaXplLHdfNTA=) after URL-safe Base64 encoding.

The URL is as follows:

http://image-demo.img-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,w_300,h_300/auto-orient,1/quality,q_90/format,jpg/watermark,image_cGFuZGEucG5nP3gtb3NzLXByb2Nlc3M9aW1hZ2UvcnVzaXplLHdfNTA=,t_90,g_se,x_10,y_10



Obtain image information

Retrieve dominant image tones

You can retrieve the average tones of images.

Request operation

Operation name: average-hue

Return format

0xRRGGBB (RR, GG, and BB are hexadecimal values respectively indicating red, green, and blue)

Example

Access the following URL through a browser:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/average-hue>

The following result is returned:

```
{"RGB": "0x5c783b"}
```

Source image:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg>



0x5c783b corresponds to the color RGB (92,120,59).



Obtain basic information and EXIF data

This feature allows you to obtain basic information about a file, including its width, length, file size, format, and, if applicable, EXIF data.

Results that are returned are in JSON format.

Request syntax

Operation name: info

Parameter	Description	Value range
-----------	-------------	-------------

-	-	-
---	---	---

Example

Example of a request for EXIF data under the condition that the source image does not have EXIF data

To see this example, follow the link below:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/info>

```
{
  "FileSize": {"value": "21839"},
  "Format": {"value": "jpg"},
  "ImageHeight": {"value": "267"},
  "ImageWidth": {"value": "400"}
}
```

Example of a request for EXIF data under the condition that the source image has EXIF data

To see this example, follow the link below:

<http://image-demo.oss-cn-hangzhou.aliyuncs.com/f.jpg?x-oss-process=image/info>

```
{
  "Compression": {"value": "6"},
  "DateTime": {"value": "2015:02:11 15:38:27"},
  "ExifTag": {"value": "2212"},
  "FileSize": {"value": "23471"},
  "Format": {"value": "jpg"},
  "GPSLatitude": {"value": "0deg "},
  "GPSLatitudeRef": {"value": "North"},
  "GPSLongitude": {"value": "0deg "},
  "GPSLongitudeRef": {"value": "East"},
  "GPSMapDatum": {"value": "WGS-84"},
  "GPSTag": {"value": "4292"},
  "GPSVersionID": {"value": "2 2 0 0"},
  "ImageHeight": {"value": "333"},
  "ImageWidth": {"value": "424"},
  "JPEGInterchangeFormat": {"value": "4518"},
  "JPEGInterchangeFormatLength": {"value": "3232"},
  "Orientation": {"value": "7"},
  "ResolutionUnit": {"value": "2"},
  "Software": {"value": "Microsoft Windows Photo Viewer 6.1.7600.16385"},
  "XResolution": {"value": "96/1"},
  "YResolution": {"value": "96/1"}
}
```

Response to errors

If an error occurs while accessing the Image Service, the Image Service returns an error code and error message. This enables you to locate and correct the error.

Image Service error response format

An example of an error response message is given below:

```
<Error>
<Code>BadRequest</Code>
<Message>Input is not base64 decoding.</Message>
<RequestId>52B155D2D8BD99A15D0005FF</RequestId>
<HostId>userdomain</HostId>
</Error>
```

This error response message contains the following elements:

- Code
An error code that the Image Service returns to the user.
- Message
Detailed error information provided by the Image Service.
- RequestId
A unique UUID used to identify an error request. When a problem cannot be solved, this ID can be sent to the Image Service engineers to help locate the cause of the error.
- HostId
Used to identify the accessed Image Service cluster.

Image Service error codes

Error code	Description	HTTP status code
InvalidArgument	Parameter error	400
BadRequest	Incorrect request	400
MissingArgument	A parameter is missing	400
ImageTooLarge	Image size exceeds the limit	400
WatermarkError	Watermark error	400
AccessDenied	Access is denied	403
SignatureDoesNotMatch	Signature does not match	403
NoSuchFile	Image does not exist	404
NoSuchStyle	Style does not exist	404

InternalServerError	Internal service error	500
NotImplemented	Method not implemented	501

Image style

If all the changes made to an image are added after the image URL, the URL will become too long to be conveniently managed and read. The Image Processing allows you to save common operations as an alias, that is, a style. With the style feature, a complex operation can be achieved through a short URL.

Multiple styles (50 at most) are grouped under a bucket. Each style is effective only within the bucket.

Style access rules

URL parameters

```
<File URL>?x-oss-process=style/<StyleName>
```

Example: bucket.aliyuncs.com/sample.jpg?x-oss-process=style/stylename. This is the default style access method supported by the Image Processing.

Separator

```
<File URL> <Separator> <StyleName>
```

Example: bucket.aliyuncs.com/sample.jpg@!stylename. @! is the style separator. Image Processing regards the content after the separator in a URL as the style name. This method is supported by Image Processing and can be configured on the console. Separators such as -, _ /, and ! are supported.

- StyleName indicates the name of a style.
- Creating, deleting and modifying styles are all achieved on the front-end console.
- When the requested style does not exist in the specified bucket, the system will return the "NotSuchStyle" error.

Example

In this example, a style is created in the bucket image-demo.

Style name	Style content
panda_sytle	image/resize,m_fill,w_300,h_300,limit_0/auto-

	orient,0/quality,q_90/watermark,image_cGFuZGEucG5n,t_61,g_se,y_10,x_10
--	--

Access through parameters

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=image/resize,m_fill,w_300,h_300,limit_0/auto-orient,0/quality,q_90/watermark,image_cGFuZGEucG5n,t_61,g_se,y_10,x_10



Access through URL parameters in style mode

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg?x-oss-process=style/panda_style



Access through style separators in style mode

http://image-demo.oss-cn-hangzhou.aliyuncs.com/example.jpg@!panda_style



The three access methods have the same effect.

FAQs on using old and new versions of APIs and domain names

Can OSS domain names and IMG domain names be used with the Image Service?

Currently, OSS domain names fully support the Image Service.

However:

- When OSS domain names are being used, only APIs for the new version of the IMG service can be used.
- When IMG domain names are being used, APIs for the old and new versions of the IMG service can be used.

What are the advantages of OSS domain names when used with the Image Service?

Using OSS domain names:

- Enables the Image Service to support HTTPS access with enhanced security.
- Eliminates the restriction of each IMG domain name only being able to be bound to a single custom domain name.
- Simplifies the logic of the code required.

If I'm currently using APIs for the old version of the IMG service, how do I switch to OSS domain names?

Currently, APIs for the old version of the IMG service cannot be used with OSS domain names without a request being sent to Alibaba Cloud. To request use of APIs for the old version, submit a ticket to Alibaba Cloud asking for this service.

For style-based access, both OSS and IMG domain names can be used. If all your images are accessed by style, perform the following steps to switch to the use of OSS domain names:

1. Enable configuration synchronization in the current Image Service configurations, so that style separators and the source image protection feature can be synchronized to OSS domain names.
2. If you use a custom domain name, direct its CNAME to the OSS domain name.

Are style configurations the same for IMG and OSS domain names?

All style configurations are shared by IMG and OSS domain names. Style configurations for IMG domain names can be applied to OSS domains.