对象存储：

|  |  |
| --- | --- |
| 中文文案 | 翻译： |
| 当请求在 OSS 没有找到文件，用户配置镜像回源规则后OSS会自动到源站抓取对应文件保存，并将内容直接返回到用户，能很好的满足用户数据热迁移的需求。 | When a file cannot be found by the request in OSS, and after a user configures image back-to-origin rules, OSS will automatically grab corresponding file in the origin server for saving, and directly return the contents to the user, thus meeting the demands on thermal migration of user data. |
| 设置规则 | Set Rules |
| 回源类型 | Back-to-origin Type |
| 回源条件 | Back-to-origin Conditions |
| 回源地址 | Back-to-source Address |
| 操作 | Action |
| 创建规则 | Create rules |
| 清空全部规则 | Clear all rules |
| 规则排序 | Ordering of Rules |
| 3xx 请求响应策略 | 3xx Request Response Policy |
| 回源参数 | Back-to-origin Parameter |
| 3xx 请求响应策略与回源参数 | 3xx request response policy and back-to-origin parameter |
| HTTP header 传递规则设置 | Setting of HTTP header transmission rules |
| 请输入文件名前缀 | Please enter the prefix of the file name |
| 示例 | Examples |
| OSS访问地址： | OSS Access Address |
| 回源获取文件地址： | File address acquired from back-to-origin: |
| 携带请求字符串 | Carry request character string |
| 若设置该选项会将对OSS 请求中的 queryString 传递到源站。 | If the option is set, queryString in OSS request is transmitted to the origin server. |
| 默认设置会跟随源站 3xx 重定向请求来获取资源，并将资源保存到 OSS 上。若不勾选，OSS则会透传 3XX 响应，不获取资源。 | Default setting will redirect the request following the origin server 3xx, in order to acquire resources and save the resources on OSS. If not ticked, OSS will pass through 3XX response, without acquiring resources. |
| HTTP header 传递规则 | HTTP Header Transmission Rules |
| 查看规则详情，请前往设置回源规则 | If you want to view the principle details, please go to set back-to-origin rules |
| 允许 | Permitted |
| 默认规则 | Default Rules |
| 传给OSS的header信息不传递给源站 | The header information transmitted to OSS is not transmitted to the origin server |
| 自定义规则 | Customized Rules |
| 禁止 | Prohibited |
| 设置 | Set |
| 传递所有 HTTP header | Transmit all HTTP headers |
| 传递指定 HTTP header | Transmit designated HTTP header |
| 禁止传递指定 HTTP header | Prohibited from transmitting designated HTTP header |
| 设置指定 HTTP header 参数 | Set designated HTTP header parameter |
| 请输入参数名 | Please enter parameter name |
| 例如：content-length | For example: content-length |
| 10 | 10 |
| 清空全部规则 | Clear all rules |
| 确定清空全部规则？ | Are you sure to clear all rules? |
| 确定 | OK |
| 取消 | Cancel |
| 规则排序 | Ordering of Rules |
| 置顶 | Stick on Top |
| 上移 | Shift Up |
| 下移 | Shift Down |
| 编辑 | Edit |
| 删除 | Delete |
| 镜像 | Image |
| 状态码 | Status Code |
| 文件名前缀 | File Name Prefix |
| 文件名 | File Name |
| 添加 | Add |
| 跟随源站 | Follow the origin server |
| 不跟随源站 | Don’t follow the origin server |
| 自定义规则 | Customized Rules |
| 默认规则 | Default Rules |
| 不携带 | Don’t carry |
| 透传 3XX 响应，不获取资源 | Pass through 3XX response, without acquiring resources |
| 跟随源站 3xx 重定向请求，获取资源 | Redirect the request following the origin server 3xx, in order to acquire resources |
| 自定义 | Customized |
| Http header规则 | Http Header Rules |
| 错误提示 | Error Notification |
| 文件前缀不能为空 | The file prefix cannot be blank |
| 规则设置出现冲突，请检查 | In case of conflicts in rule setting, please check |
| 不能设置前缀 'oss-'、 'x-oss-'、 'x-drs-'， | Cannot set prefixes 'oss-’, 'x-oss-’, 'x-drs-’, |
| 不能设置 'content-length'、 'authorization'、 'authorization2'、 'range'、 'date' | Cannot set 'content-length’, 'authorization’, 'authorization2’, 'range’, 'date' |
| 设置成功 | Set |
| 设置失败 | Failed to set |
| 回源类型 | Back-to-origin Type |
| 您确定删除此条规则 | Are you sure to delete this rule |
| 删除成功 | Deleted |
| 删除失败 | Failed to delete |
| 请输入正确的格式 | Please enter the correct format |
| 自定义规则设置不能为空！ | Setting of customized rules cannot be blank! |