title: '京东云控制台',

title: 'JD Cloud Console',

help: '批量计算帮助文档',

help: 'Help Documentation of Batch Computing',

search: '搜索',

search: 'Search',

create: '新建',

create: 'Create',

name: '名称',

name: 'Name',

createTime: '创建时间',

createTime: 'Creation time',

modifyTime: '修改时间',

modifyTime: 'Modify time',

lastModifyTime: '最后修改时间',

lastModifyTime: 'Last modification time',

operate: '操作',

operate: 'Operate',

monitoring: '监控',

monitoring: 'Monitor',

export: '导出',

export: 'Export',

stop: '停止',

stop: 'Stop',

restart: '重启',

restart: 'Restart',

delete: '删除',

delete: 'Delete',

input: '输入',

input: 'Input',

status: '状态',

status: 'Status',

view: '查看',

view: 'View',

region: '区域',

region: 'Region',

regionInfo: {

'cn-north-1': '华北-北京',

'cn-north-1': 'cn-north-1',

'cn-south-1': '华南-广州',

'cn-south-1': 'cn-south-1',

'cn-east-1': '华东-宿迁',

'cn-east-1': 'cn-east-1',

'cn-east-2': '华东-上海',

'cn-east-2': 'cn-east-2',

'cn-east-9': '华东-宿迁9'

'cn-east-9': 'cn-east-9'

},

az: '可用区',

az: 'Availability zone',

// 计算环境

// Computing environment

computeEnv: '计算环境',

computeEnv: 'Computing environment',

createComputeEnv: '新建计算环境',

createComputeEnv: 'Create computing environment',

computeEnvName: '计算环境名称',

computeEnvName: 'Computing environment name',

computeEnvId: '计算环境ID',

computeEnvId: 'Computing environment ID',

baseInfo: '基本信息',

baseInfo: 'Basic information',

instanceList: '实例列表',

instanceList: 'Instance list',

instanceStatus: '实例状态',

instanceStatus: 'Instance status',

resourcePoolDetail: '资源池详情',

resourcePoolDetail: 'Resource pool detail',

keyEvents: '关键事件',

keyEvents: 'Key events',

resourceType: '计费类型', // 实例类型

resourceType: 'Billing type', // Instance type family

ondemand: '按需',

ondemand: 'On demand',

onspot: '竞价',

onspot: 'Bidding',

instanceType: '实例规格',

instanceType: 'Instance type',

soldOut: '售罄',

soldOut: ‘Sold out',

image: '镜像',

image: 'Image',

publicImage: '官方镜像',

publicImage: 'Public image',

privateImage: '私有镜像',

privateImage: 'Private image',

desiredNodeCount: '期望实例数量',

desiredNodeCount: 'Desired node count',

disk: '磁盘存储',

disk: 'Disk storage',

systemDisk: '系统盘',

systemDisk: 'System Disk',

diskSize: '容量',

diskSize: 'Disk size',

dataDisk: '数据盘',

dataDisk: 'Data disk',

addDataDisk: '添加数据盘',

addDataDisk: 'Add data disk',

mount: '数据挂载',

mount: 'Data mount',

addMount: '增加数据挂载',

addMount: 'Add data mount',

mountPoint: '挂载点',

mountPoint: 'Mount point',

sourcePath: '源路径',

sourcePath: 'Source path',

destinationPath: '目标路径',

destinationPath: 'Destination path',

supportWritable: '支持可写',

supportWritable: 'Support writable',

readWrite: '读写',

readWrite: 'Read-write',

readOnly: '只读',

readOnly: 'Read-only',

serverRole: '服务角色',

serverRole: 'Service role',

currentNumber: '当前数量',

currentNumber: 'Current number',

desiredNumber: '期望实例数量',

desiredNumber: 'Desired node count',

description: '备注',

description: 'Description',

cpuCore: '核',

cpuCore: 'CPU core',

instanceTypeFamily: {

'g.n': '通用',

'g.n': 'General',

'g.s': '通用',

'g.s': 'General',

'c.n': '计算优化',

'c.n': 'Compute optimized',

'm.n': '内存优化',

'm.n': 'Memory optimized',

'h.g': '高频计算'

'h.g': 'High frequency compute'

},

instatnceTypeModel: {

'g.n': '标准型',

'g.n': 'Standard',

'g.s': '共享型',

'g.s': 'Shared',

'c.n': '标准型',

'c.n': 'Standard',

'm.n': '标准型',

'm.n': 'Standard',

'h.g': '通用型'

'h.g': 'General'

},

statusList: {

SUBMITTED: '已提交',

SUBMITTED: 'Submitted',

STARTING: '初始化',

STARTING: 'Starting',

CREATING: '创建中',

CREATING: 'Creating',

RUNNING: '运行中',

RUNNING: 'Running',

SUCCEEDED: '成功',

SUCCEEDED: 'Succeeded',

FAILED: '失败',

FAILED: 'Failed',

STOPPED: '停止',

STOPPED: 'Stopped',

STOPPING: '停止中',

STOPPING: 'Stopping',

DELETING: '删除中',

DELETING: 'Deleting',

ABNORMAL: '异常',

ABNORMAL: 'Abnormal',

TIMEOUT: '超时'

TIMEOUT: 'Timeout'

},

nodeId: '节点ID',

nodeId: 'Node ID',

intranetIp: '内外IP',

intranetIp: 'Intranet IP',

extranetIp: '外网IP',

extranetIp: 'Internet IP',

// 作业

// Job

job: '作业',

job: 'Job',

createJob: '新建作业',

createJob: 'Create job',

jobName: '作业名称',

jobName: 'Job Name',

jobId: '作业ID',

jobId: 'Job ID',

taskName: '任务名称',

taskName: 'Task Name',

jobDetail: '作业详情',

jobDetail: 'Job detail',

taskDetail: '任务详情',

taskDetail: 'Task detail',

completed: '已完成',

completed: 'Completed',

totalTask: '总任务数',

totalTask: 'Total task count',

priority: '优先级',

priority: 'Priority',

beginTime: '开始时间',

beginTime: 'Start time',

endTime: '结束时间',

endTime: 'End time',

taskGroupConf: '任务组配置',

taskGroupConf: 'Task group configuration',

submitJob: '提交作业',

submitJob: 'Submit job',

taskRunStatus: '任务运行情况',

taskRunStatus: 'Task running status',

taskCount: '任务数量',

taskCount: 'Task count',

numberTaskSuccess: '{num}个任务成功',

numberTaskSuccess: '{num} task(s) succeeded',

taskStatus: '任务状态',

taskStatus: 'Task status',

instanceId: '实例ID',

instanceId: 'Instance ID',

instanceRunStatus: '实例运行情况',

taskRunStatus: 'Instance running status',

log: '日志',

log: 'Log',

viewLog: '查看日志',

viewLog: 'View log',

taskProperty: '任务属性',

taskProperty: 'Task property',

// 任务模版

// Task template

taskTemplate: '任务模版',

taskTemplate: 'Task template',

taskTemplateDetail: '任务模版详情',

taskTemplateDetail: 'Task template detail',

createTaskTemplate: '新建任务模版',

createTaskTemplate: 'Create a task template',

editTaskTemplate: '编辑任务模版',

editTaskTemplate: 'Edit task template',

taskTemplateName: '任务模板名称',

taskTemplateName: 'Task template name',

taskTemplateId: '任务模板ID',

taskTemplateId: 'Task template ID',

programRunningConf: '程序运行配置',

programRunningConf: 'Program running configuration',

jsonPreview: 'JSON预览',

jsonPreview: 'JSON preview',

computeEnvType: '计算环境类型',

computeEnvType: 'Computing environment type',

computeEnvTypeList: {

PERMANENT: '已有计算环境',

PERMANENT: 'Existing computing environment',

AUTO: '自动计算环境'

AUTO: 'Automatic computing environment'

},

// existingComputeEnv: '已有计算环境',

// existingComputeEnv: 'Existing computing environment',

// automaticComputeEnv: '自动计算环境',

// automaticComputeEnv: 'Automatic computing environment',

resourceCount: '资源数量',

resourceCount: 'Resource count',

resourceCountUnit: '台',

resourceCountUnit: 'Set',

timeout: '超时时间',

timeout: 'Time-out period',

retryCount: '重试次数',

retryCount: 'Retry count',

executionMode: '执行方式',

executionMode: 'Execution mode',

packagePath: '程序包地址',

packagePath: 'Package address',

stdoutLog: 'Stdout日志',

stdoutLog: 'Stdout log',

stderrLog: 'Stderr日志',

stderrLog: 'Stderr log',

command: '程序运行命令',

command: 'Program Running command',

inputMapping: '存储输入',

inputMapping: 'Input storage',

addInputMapping: '添加存储输入',

addInputMapping: 'Add storage input',

outputMapping: '存储输出',

outputMapping: 'Storage output',

addOutputMapping: '添加存储输出',

addOutputMapping: 'Add storage output',

templateInfo: '模版信息',

templateInfo: 'Template information',

jsonDetail: 'JSON详情',

jsonDetail: 'JSON detail',

env: '环境变量',

env: 'Environment variable',

addEnv: '增加环境变量',

addEnv: 'Add environment variable',

newEnv: '新增环境变量',

newEnv: 'Create environment variable',

network: '网络',

network: 'Network',

vpc: '私有网络',

vpc: 'Virtual Private Cloud',

subnet: '子网',

subnet: 'Subnet',

newVpc: '新建私有网络',

newVpc: 'Create VPC',

newSubnet: '新建子网',

newSubnet: 'Create subnet',

loading: '正在拼命为您加载数据，请稍候...',

loading: 'Data loading, please wait...',

pageNotFoundTips: '页面访问错误，请稍后访问...',

pageNotFoundTips: 'Error in page access; please access later...',

goConsole: '前往概览页',

goConsole: 'Please go to overview page',

colon: '：',

colon: ':',

tip: '提示',

tip: 'Notification',

cancel: '取消',

cancel: ‘Cancel',

confirm: '确定',

confirm: ‘Confirm',

preStep: '上一步',

preStep: 'Back',

nextStep: '下一步',

nextStep: 'Next',

second: '秒',

second: 'Second',

desc: '描述',

desc: 'Description',

placeHolder: {

input: '请输入',

input: 'Please input',

select: '请选择',

select: 'Please select',

inputKeyword: '请输入关键字',

inputKeyword: 'Please enter keyword',

computeEnvName: '输入环境名称',

computeEnvName: 'Please enter environment name',

taskTemplateName: '输入任务模版名称',

taskTemplateName: 'Please enter task template name',

jobName: '输入作业名称',

jobName: 'Please enter job name',

computeEnvDesc: '请输入计算环境的描述',

computeEnvDesc: 'Please enter computing environment description',

taskTemplateDesc: '请输入任务模版的描述',

taskTemplateDesc: 'Please enter task template description',

selectVpc: '请选择私有网络',

selectVpc: 'Please select VPC',

selectSubnet: '请选择子网',

selectSubnet: 'Please select subnet',

osscfsPath: 'cfs://xxx.xxx.xxx.xxx 或 oss://bucket-name/sub-path/',

osscfsPath: 'cfs://xxx.xxx.xxx.xxx or oss://bucket-name/sub-path/',

localPath: 'Linux：/home/admin/mydisk/" 或 Windows："E:"。',

localPath: 'Linux: /home/admin/mydisk/" or Windows: "E:".',

packagePath: '程序包OSS地址： oss://bucket-name/sub-path/file.zip',

packagePath: 'Package OSS address': oss://bucket-name/sub-path/file.zip',

stdoutOssPath: '标准输出日志OSS地址： oss://bucket-name/sub-path/',

stdoutOssPath: 'Standard output log OSS address: oss://bucket-name/sub-path/',

stderrOssPath: '标准输出日志OSS地址： oss://bucket-name/sub-path/',

stderrOssPath: 'Standard output log OSS address: oss://bucket-name/sub-path/',

jobDesc: '请输入作业的描述'

jobDesc: 'Please enter job description'

},

tips: {

addDataDiskTips: '一共可增加{num}块（数据盘+系统盘）',

addDataDiskTips: 'Total {num} (data disks+system disks) can be added',

mountTips1: '网络磁盘挂载来源路径: 支持CFS和OSS路径。',

mountTips1: 'Network disk mount source path: Support CFS and OSS paths.',

mountTips2: '如您的计算环境是Linux，可任意选择OSS或CFS挂载；',

mountTips2: 'If your computing environment is Linux, you can mount via OSS or CFS;',

mountTips3: '如您的计算环境是Windows请选择CFS挂载，选择OSS挂载会造成计算环境创建失败。',

mountTips3: 'If your computing environment is Windows, please select CFS mount. If OSS mount is selected, computing environment creation will fail.',

serverRoleTips:

'信任批量计算服务扮演角色：batch-env-role-xxxxxxxx 创建管理您的云主机、对象存储、云文件服务资源',

'Rust batch computing service role: batch-env-role-xxxxxxxx Create and manage your Virtual Machines, OSS and Cloud File Service resources',

computeEnvTypeTips1: '自动计算环境，即无须预先创建指定计算环境。',

computeEnvTypeTips1: 'Automatically compute environment, i.e., create and designate no computing environment in advance.',

computeEnvTypeTips2: '作业提交后，自动创建云主机实例并运行任务，任务完成后自动销毁实例。',

computeEnvTypeTips2: 'After job is submitted, VM Instances will be automatically created and tasks will be running. After the task is completed, instances will be automatically destroyed.',

timeoutTips1: '任务可持续执行的最长时间，超过该时间自动失败。',

timeoutTips1: 'It is the maximum execution duration of a task and if the time is due, the task will fail.',

timeoutTips2: '默认0或空，超时时间无上限。',

timeoutTips2: '0 or null by default and no time-out period cap.',

retryCountTips: '0-10，任务失败后重试的最大次数，系统会自动重试直到满足设置次数。',

retryCountTips: '0-10, maximum retry count when a task fails, system will be automatically reconnected until the setting count is reached.',

packagePathTips1: '1. 用户的可执行程序包OSS路径，以oss://开头，以.zip结尾。',

packagePathTips1: '1. OSS path of user’s executable package, started with oss:// and ended with .zip.',

packagePathTips2: '2. 请确保bucket和batch作业在同一区域。',

packagePathTips2: '2. Please make sure bucket and batch jobs are made in the same region.',

stdoutLogTips1: '1. 标准输出日志文件被上传至此OSS目录下。',

stdoutLogTips1: '1. Standard output log files are uploaded under this OSS director.',

stdoutLogTips2: '2. 若您选择OSS输出，请确保bucket和batch作业在同一区域。',

stdoutLogTips2: '2. If you select OSS output, please make sure bucket and batch jobs are made in the same region.',

stderrLogTips1: '1. 标准错误日志文件上传至此OSS目录下。',

stderrLogTips1: '1. Upload error log files under this OSS directory.',

stderrLogTips2: '2. 若您选择OSS输出，请确保bucket和batch作业在同一区域。',

stderrLogTips2: '2. If you select OSS output, please make sure bucket and batch jobs are made in the same region.',

commandTips1: '1. 执行用户程序的命令。',

commandTips1: '1. Execute user program command.',

commandTips2: '2. 举例如下,可以带参数:',

commandTips2: '2. Examples are as follows and parameters are allowed:',

commandTips3: 'python start.py param1 param2',

commandTips4: '/bin/bash main.sh',

taskGroupConfTips1: '您可以在这里设置不同任务之间的依赖关系。',

taskGroupConfTips1: 'You can set dependence of different tasks here.',

taskGroupConfTips2:

'在左侧任务模板列表中，选中任务并拖拽至右侧画布中，拖拽锚点建立连接，按Delete键可删除该任务。',

'Select a task from a task template list on the left, drag the task to the canvas on the right, drag the anchor point to set up connection and press Delete to delete this task.',

taskGroupConfTips3: '双击选中画布中的元素，可在弹出悬浮框中进行编辑。'

taskGroupConfTips3: 'Double click and select elements in the canvas and edit it in the pop-up window.'

},

regexTips: {

name1: '只能包含字母，数字、下划线和中划线',

name1: 'Contain letters, digits, underline and line-through',

name2: '不能以数字、中划线开头',

name2: 'Cannot begin with digits or line-through',

name3: '长度限制在1-128之间',

name3: 'Length limit is within 1-128',

descTips: '最大支持1000个英文字母、数字、空格、逗号、英文句号、中文',

descTips: 'Maximum 1,000 English letters, digits, spaces, commas, English full stops and Chinese characters are supported',

priorityTips: '范围：0-100，数值越大，优先级越高',

priorityTips: 'Range: 0-100, the greater the value, the higher the priority',

duplicateName: '请勿重名',

duplicateName: 'Do not use duplicate name',

requireAZ: '请选择可用区',

requireAZ: 'Please select availability zone',

requireInstanceType: '请选择实例规格',

requireInstanceType: 'Please select instance type',

requireImageId: '请选择镜像',

requireImageId: 'Please select image',

requireDiskType: '请选择磁盘类型',

requireDiskType: 'Please select disk type',

requireVpcId: '请选择私有网络',

requireVpcId: 'Please select VPC',

requireSubnetId: '请选择子网',

requireSubnetId: 'Please select subnet',

requireSourcePath: '请填写源路径',

requireSourcePath: 'Please fill in source path',

requireDestinationPath: '请填写目标路径',

requireDestinationPath: 'Please fill in designation path',

requireKey: '请填写key',

requireKey: 'Please fill in key',

requireValue: '请填写value',

requireValue: 'Please fill in value',

requireTrustServerRole: '计算环境服务角色为空无法创建及绑定资源',

requireTrustServerRole: 'Resources cannot be created or associated if computing environment service role is null',

requireComputeEnvId: '请选择计算环境',

requireComputeEnvId: 'Please select computing environment',

requireTimeout: '请填写超时时间',

requireTimeout: 'Please fill in time-out period',

requirePackagePath: '请填写程序包地址',

requirePackagePath: 'Please fill in package address',

requireCommand: '请填写程序运行命令'

requireCommand: 'Please fill in program running command'

},

messages: {

editDesiredNodeCountTitle: '调整计算环境期望实例数',

editDesiredNodeCountTitle: 'Adjust desired node count of computing environment',

editDesiredNodeCountText: '确定调整计算环境“{name}”的期望实例数为{num}吗？',

editDesiredNodeCountText: 'Confirm to adjust desired node count of computing environment “{name}” as {num}?',

deleteComputeEnv: '确定删除计算环境 “{name}”吗？删除后不可撤销',

deleteComputeEnv: 'Confirm to delete computing environment “{name}”? Deletion cannot be revoked',

deleteComputeEnvInstance: '确定删除计算环境实例 “{id}”吗？删除后不可撤销',

deleteComputeEnvInstance: 'Confirm to delete computing environment instance “{id}”? Deletion cannot be revoked',

deleteTaskTemplate: '确定删除任务 “{name}”吗？删除后不可撤销',

deleteTaskTemplate: 'Confirm to delete task “{name}”? Deletion cannot be revoked',

deleteJob: '确定删除作业 “{name}”吗？删除后不可撤销',

deleteJob: 'Confirm to delete job “{name}”？ Deletion cannot be revoked',

stopJob: '确定停止作业 “{name}”吗？',

stopJob: 'Confirm to stop job “{name}”?',

restartJob: '确定重启作业 “{name}”吗？'

restartJob: 'Confirm to restart job “{name}”?'

},

overview: '概述',

overview: 'Overview',

finished: '完成',

finished: 'Finished',

edit: '编辑',

edit: 'Edit',

prefix: '前缀',

prefix: 'Prefix',

postfix: '后缀',

postfix: 'Postfix',

save: '保存',

save: 'Save',

submit: '提交',

submit: 'Submit',

publish: '发布',

publish: 'Publish',

version: '版本',

version: 'Version',

alias: '别名',

alias: 'Alias',

requestRetry: '请求失败，请稍候重试！',

requestRetry: 'Request failed, please try again later.',

operating: '操作中，请稍候...',

operating: 'Operating, please wait...',

test: '测试',

test: 'Test',

yes: '是',

yes: 'Yes',

no: '否',

no: 'No',

detail: '详情',

detail: 'Detail',

refresh: '刷新',

refresh: 'Refresh',