> Training Keras models with TensorFlow Cloud > API overview: a first end-to-end example Google Cloud configuration Create a GCP Project; > Enable AI Platform Services: Create a Service Account; Download an authorization key; Create a Cloud Storage bucket. Common workflows and Cloud storage > Large-scale projects Entry points: support for Python scripts and Jupyter notebooks > pip dependencies > Python notebooks > Multi-file projects Machine configuration and distributed training Multi-worker distribution > TPU distribution Custom distribution strategy Custom Docker images > Additional metrics