

Lecture 15: Vertex AI deployment and pipelines

AC215

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Announcements

- Midterm Presentations - 10/31

[Schedule and Location](#)



- **Submit slides on Canvas by 10/31 - Noon**
- Submit commit hash on Canvas by 10/31 - 9PM

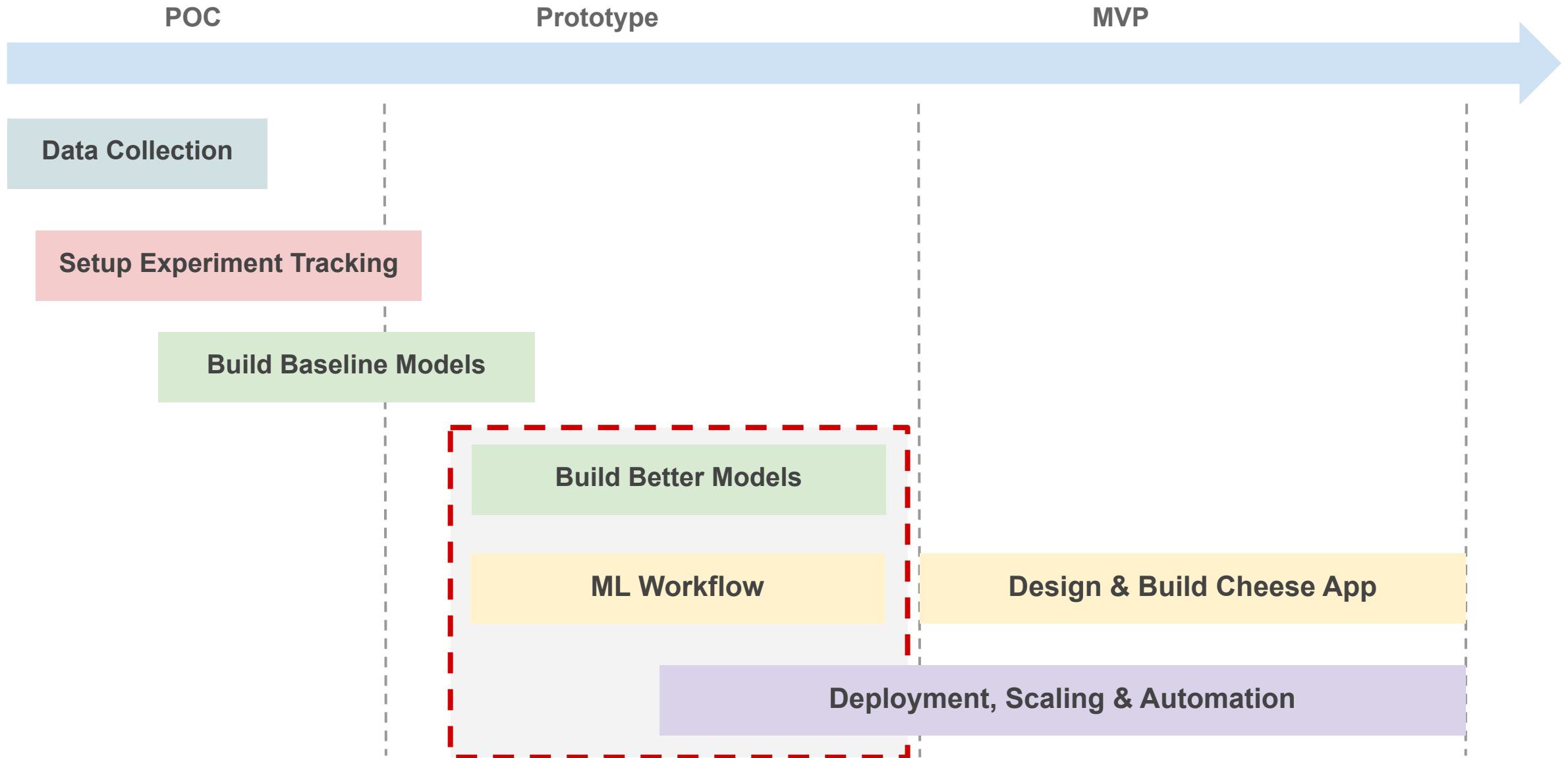
Outline

1. Recap
2. Serverless: Model Deployment with Vertex AI Online Prediction
3. ML Workflow Management
4. Vertex AI Pipelines

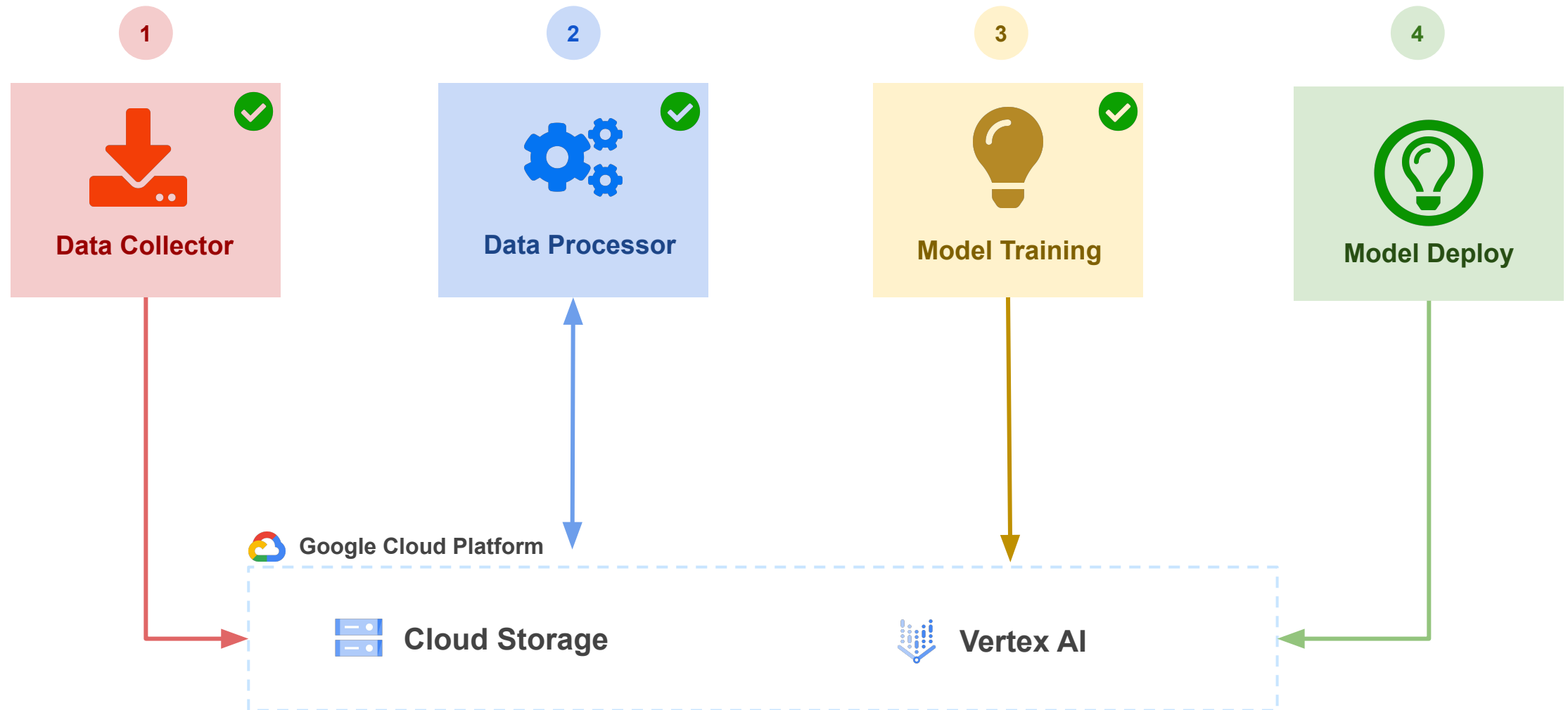
Outline

1. **Recap**
2. Serverless: Model Deployment
3. ML Workflow Management
4. Vertex AI Pipelines

Recap: Cheese App Status



Cheese App Development



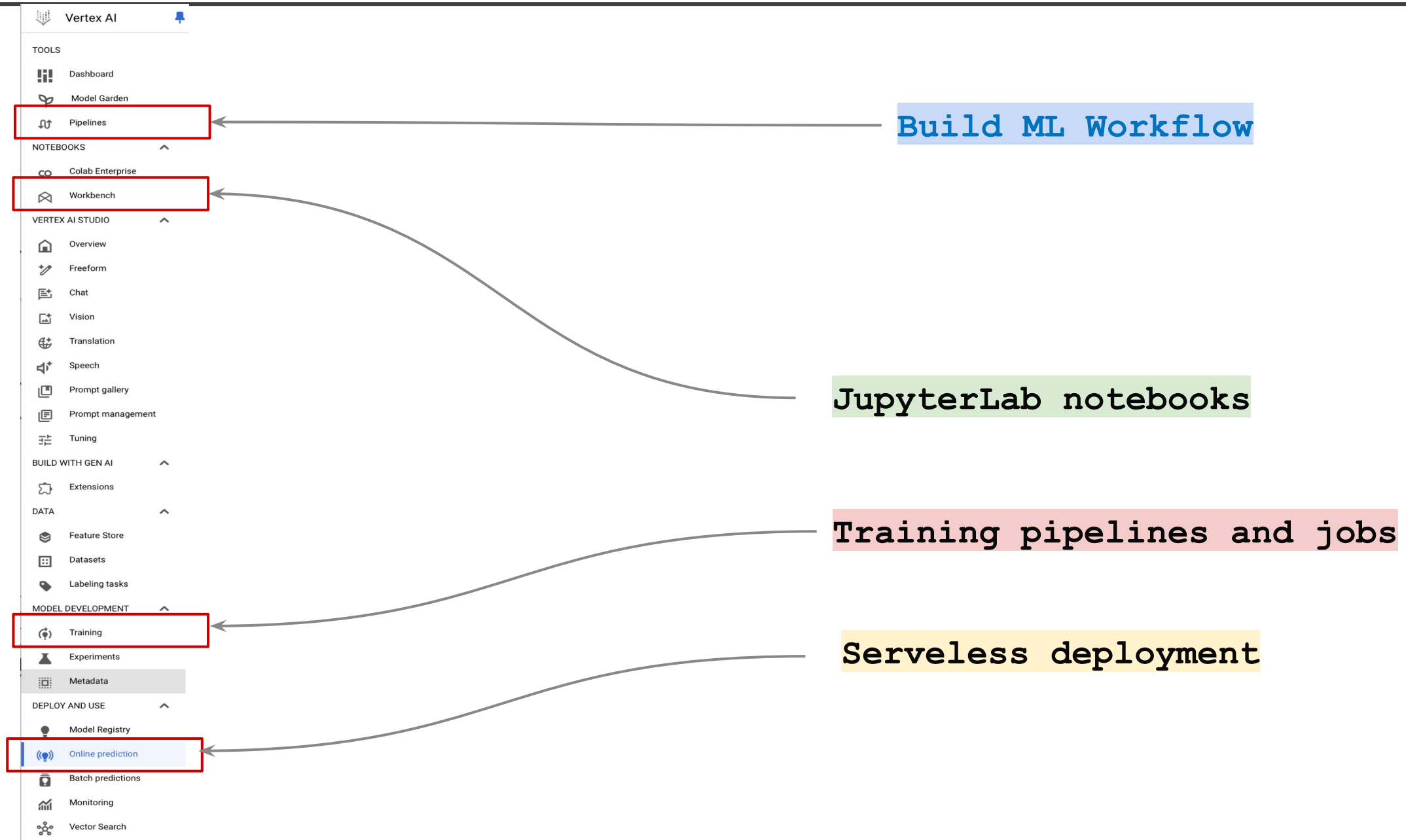
Recap

1. Serverless: Cloud Functions
2. Serverless: Cloud Runs

Outline

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2. **Serverless: Model Deployment with Vertex AI Online Prediction**
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Vertex AI

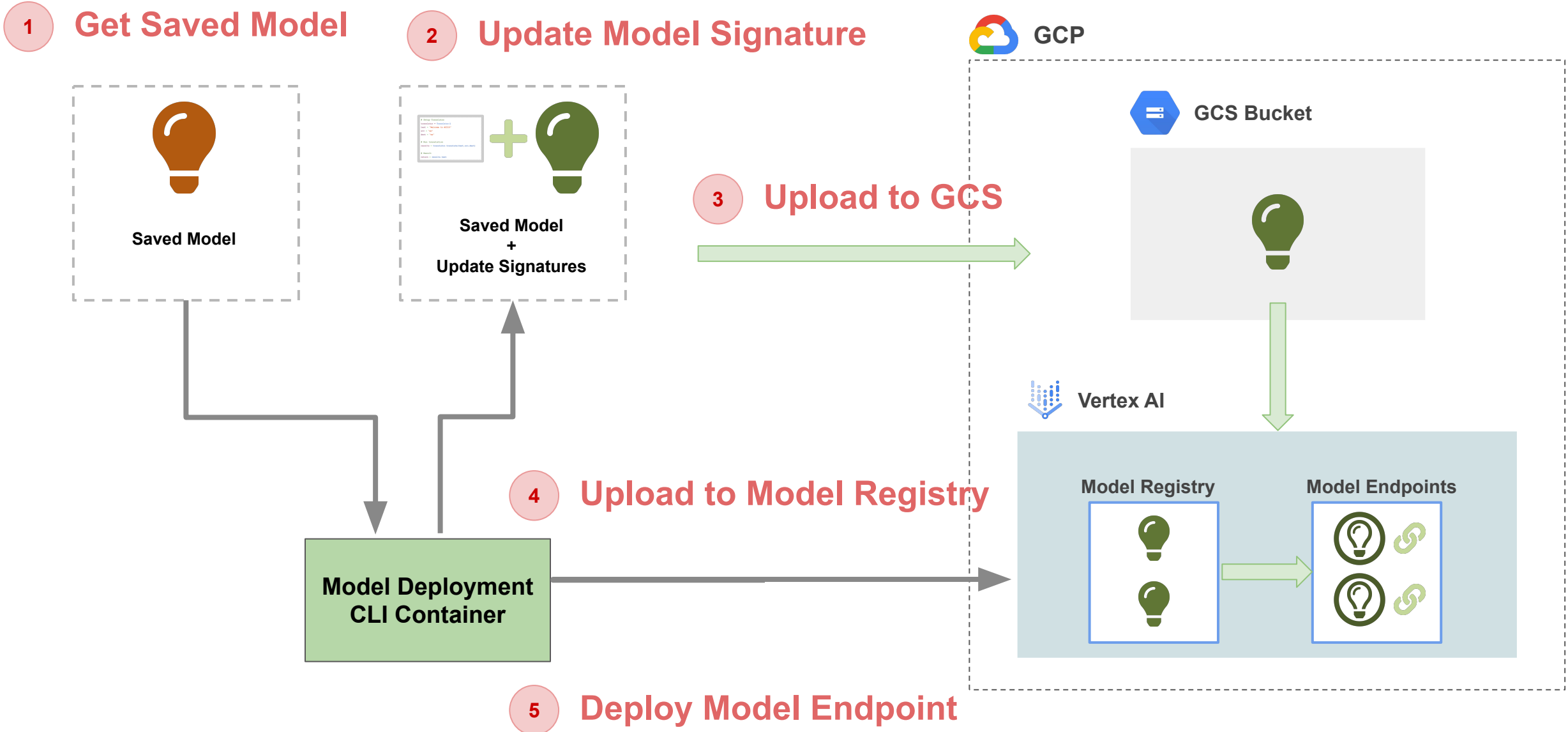


Serverless Model Deployment with **Vertex AI Online Prediction**

What is serverless model deployment?

- Deploy our trained model for predictions with no servers.
- Setup **online** or **batch** prediction modes
- For **online** predictions there is an ongoing cost
- Access GPU or CPU hardware for inference
- Scale out easily
- **Alert: Continuous cost to keep endpoint up**

Serverless Model Deployment



Serverless Model Deployment: Model Signature

Why do we need to update the model signature?

- Make model input to accept a raw image
- Perform data preprocessing steps prior to model inference
- Combine data preprocessing & model inference in one endpoint

Serverless Model Deployment: Update Model Signature

```
# Preprocess Image
```

```
def preprocess_image(bytes_input):  
    resized = ...  
    return resized
```

Define preprocessing function

```
# Define tf functions
```

```
@tf.function(input_signature=[tf.TensorSpec([None], tf.string)])
```

```
def preprocess_function(bytes_inputs):  
    decoded_images = tf.map_fn(  
        preprocess_image, bytes_inputs, dtype=tf.float32, back_prop=False  
    )  
    return {"model_input": decoded_images}
```

Define @tf.function for new model signature

```
@tf.function(input_signature=[tf.TensorSpec([None], tf.string)])
```

```
def serving_function(bytes_inputs):  
    images = preprocess_function(bytes_inputs)  
    results = model_call(**images)  
    return results
```

Save Model with the new model signature

```
# Update model signature and save
```

```
tf.saved_model.save(  
    prediction_model,...,  
    signatures={"serving_default": serving_function},  
)
```

Tutorial: Serverless Model Deployment

Steps to perform **Serverless Model Deployment** on cheese classification model:

- Create a GCS bucket to store saved model.
- Update Model Serving Signature
- Upload Model to Vertex AI Model Registry.
- Deploy Model as an Endpoint.
- For detailed instructions, please refer to the following link
 - [Serverless Model Deployment](https://github.com/dlops-io/model-deployment). (<https://github.com/dlops-io/model-deployment>)
 - [View Model Endpoints](https://console.cloud.google.com/vertex-ai/online-prediction/endpoints). (<https://console.cloud.google.com/vertex-ai/online-prediction/endpoints>)
 - [View Model Registry](https://console.cloud.google.com/vertex-ai/models). (<https://console.cloud.google.com/vertex-ai/models>)



Vertex AI Online Prediction vs. Cloud Run for Model Deployment

Feature	Vertex AI Online Prediction	Cloud Run
Purpose	Managed ML model serving for real-time predictions	General-purpose serverless platform for containerized apps
Ease of Deployment	Deploys models directly, minimal setup	Requires containerization, more configuration
Infrastructure	Fully managed, ML-specific infrastructure with autoscaling and load balancing	Autoscaling serverless platform, not specific to ML
Model Monitoring	Built-in model performance monitoring and data drift detection	No built-in ML monitoring; requires custom implementation
Scaling	Optimized for real-time ML workloads, automatic scaling for high availability	Serverless scaling based on HTTP traffic
Model Versioning	Supports versioning, A/B testing for models	No native support for model versioning
Batch Prediction Support	Yes, with both batch and online prediction capabilities	No specific batch prediction feature; needs custom setup
Framework Support	TensorFlow, PyTorch, XGBoost, and other ML frameworks	Framework-agnostic, supports any containerized code
Security and Permissions	Integrated with IAM for granular access control	Integrated with IAM but without ML-specific controls
Best For	Real-time ML model serving with minimal infrastructure management	Custom APIs and services that may include ML models

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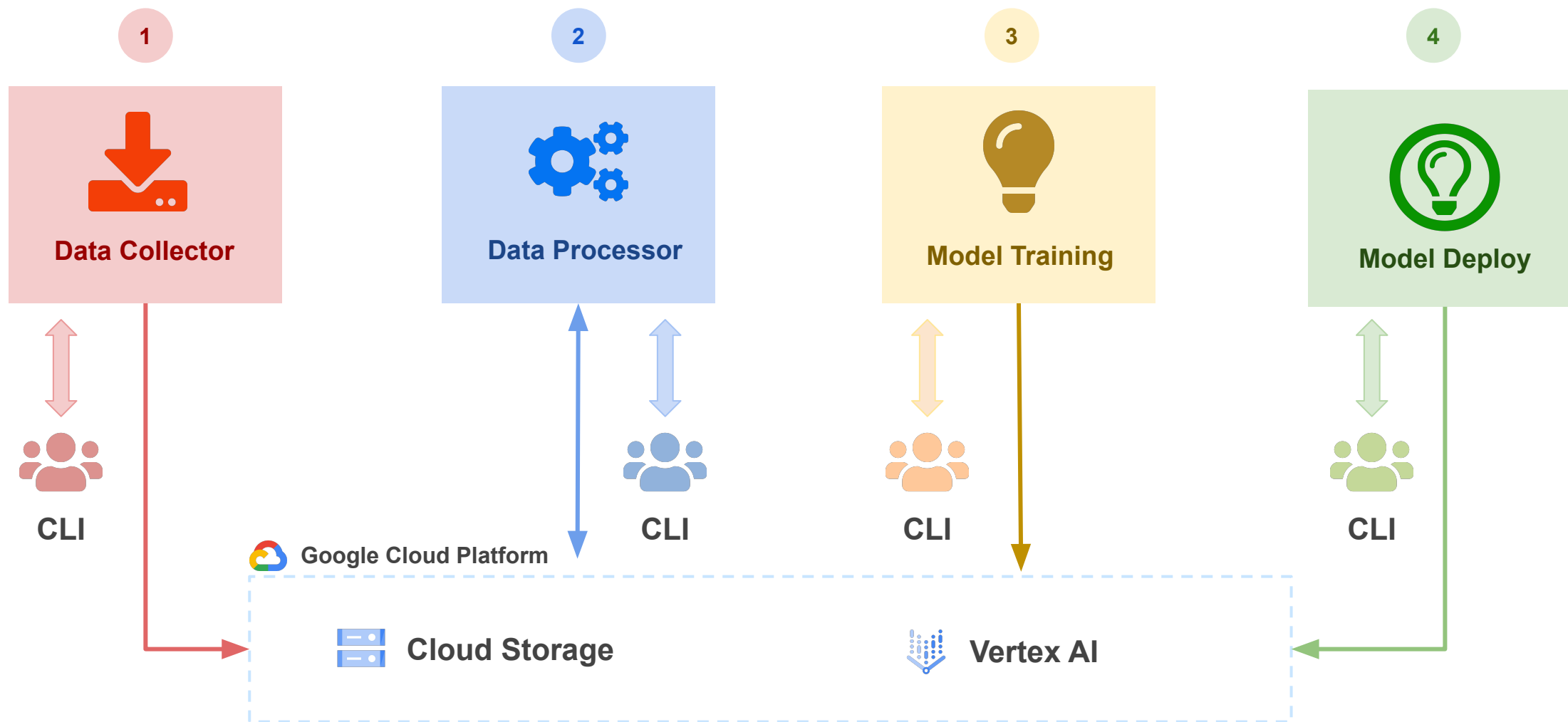
ML Workflow Management

What is ML workflow management?

- Helps us efficiently manage end-to-end ML tasks from data collection to model deployment
- Helps orchestrate various and automated pipeline execution
- Manages collaboration, integration, and scalability

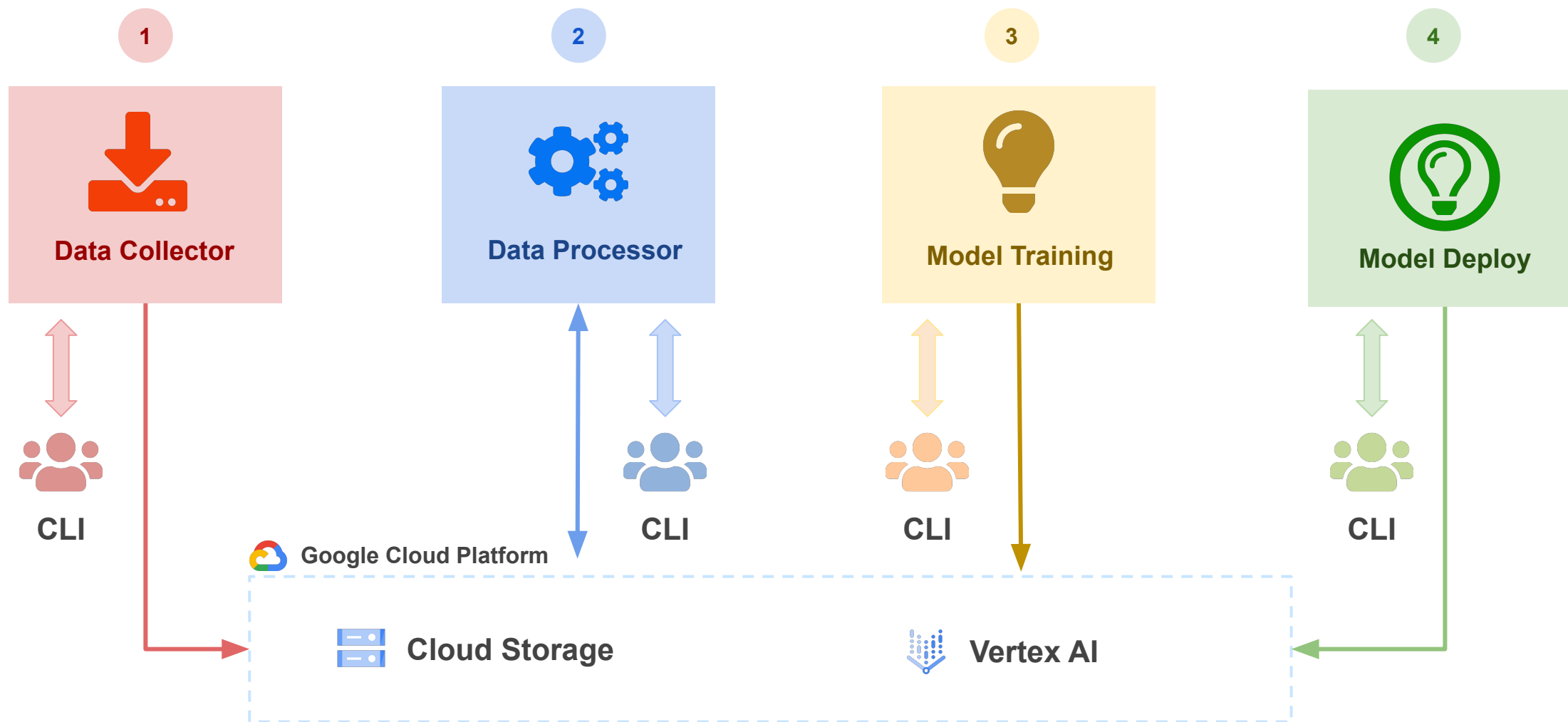
ML Workflow: Cheese App

How do we execute these steps?



ML Workflow: Cheese App

Can we automate this flow?  Vertex AI Pipelines



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4. **Vertex AI Pipelines**

Vertex AI Pipelines

What is Vertex AI Pipelines?

- [Vertex AI](#) is machine learning platform offered by Google in GCP.
- [Vertex AI Pipelines](#) helps you to automate, monitor, and govern your ML components by orchestrating your ML workflow in a serverless manner

Building Vertex AI Pipelines

```
# Import Kubeflow Pipelines
```

```
from kfp import dsl
```

```
# Define Components
```

```
@dsl.component
```

```
def square(x: float) -> float:
```

```
    return x**2
```

```
@dsl.component
```

```
def add(x: float, y: float) -> float:
```

```
    return x + y
```

```
@dsl.component
```

```
def square_root(x: float) -> float:
```

```
    return x**0.5
```

```
# Define Pipeline
```

```
@dsl.pipeline
```

```
def sample_pipeline(a: float = 3.0, b: float = 4.0) -> float:
```

```
    a_sq_task = square(x=a)
```

```
    b_sq_task = square(x=b)
```

```
    sum_task = add(x=a_sq_task.output, y=b_sq_task.output)
```

```
    return square_root(x=sum_task.output).output
```

Import kubeflow pipeline

Define pipeline components

Define Pipeline, an orchestration of how you want your component tasks to run

Building Vertex AI Pipelines

...

Define Pipeline

@dsl.pipeline

def sample_pipeline(a: float = 3.0, b: float = 4.0) -> float:

 a_sq_task = square(x=a)

 b_sq_task = square(x=b)

 sum_task = add(x=a_sq_task.output, y=b_sq_task.output)

 return square_root(x=sum_task.output).output

Build yaml file for pipeline

compiler.Compiler().compile(

 sample_pipeline, package_path="sample-pipeline.yaml"

)

Define Pipeline, an orchestration of how you want your component tasks to run

Compile pipeline into a yaml file

Running Vertex AI Pipelines

```
# Initialize GCP
```

```
import google.cloud.aiplatform import aip
```

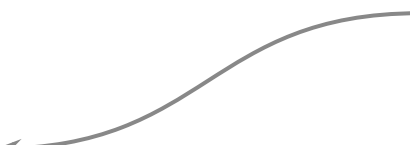
Import Google Cloud SDK



```
# Create a Pipeline Job in Vertex AI
```

```
job = aip.PipelineJob(  
    display_name=DISPLAY_NAME,  
    template_path="sample-pipeline1.yaml",  
    pipeline_root=PIPELINE_ROOT,  
    enable_caching=False,  
)
```

Create a pipeline job



```
# Run the Pipeline Job
```

```
job.run()
```

Run pipeline job in Vertex AI

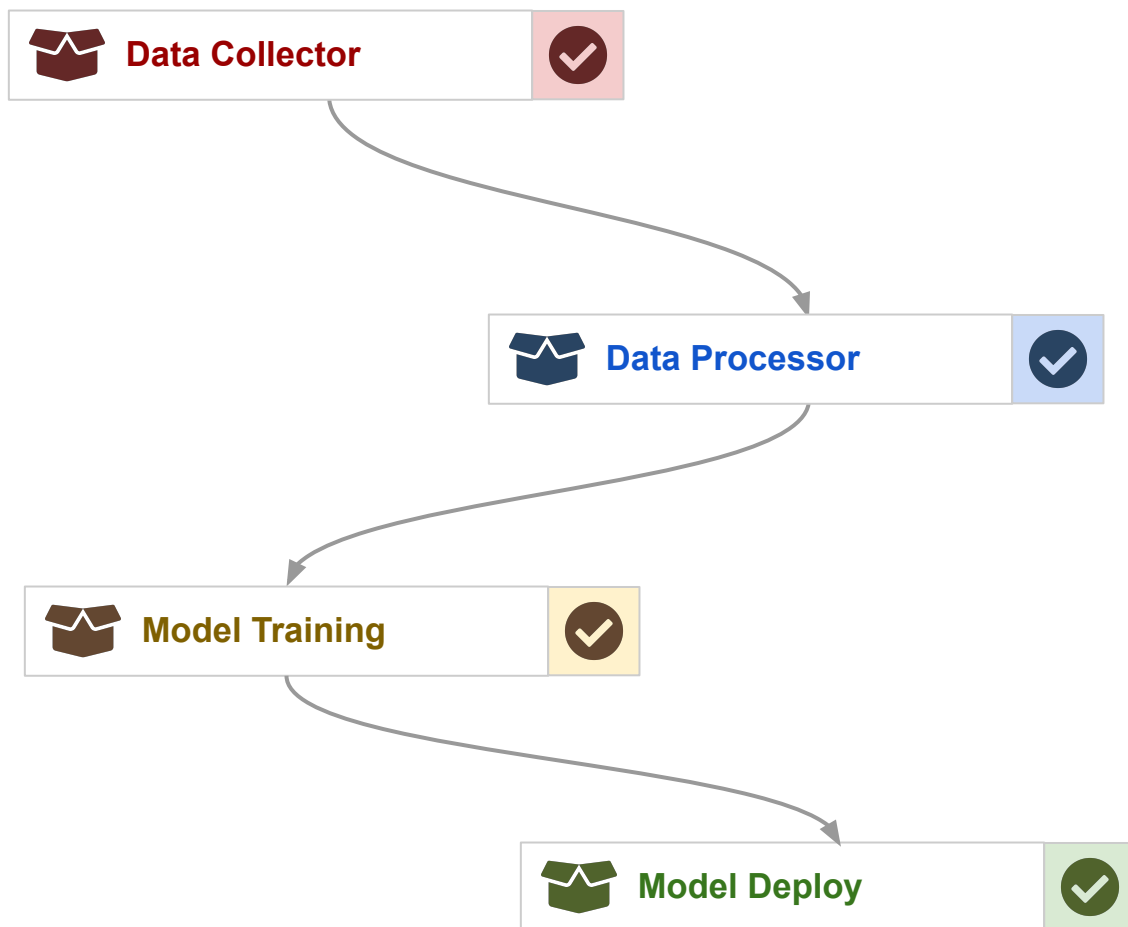


Building Vertex AI Pipelines

Steps to build pipelines for your custom containers

- Make your containers callable
- Build & Push Container Images to a Container Registry
- Define a sequence of steps using a directed acyclic graph (DAG)

Building Vertex AI Pipelines



1. Download images
2. Uploads to GCP

1. Verify images
2. Check for duplicates
3. Convert to TF Records

1. Train model
2. Save model

1. Upload to Registry
2. Deploy model Endpoint

Making Container Callable

Dockerfile

```
# Use the official Debian-hosted ...  
FROM python:3.9-slim-buster  
.  
.  
.  
# Add the rest of the source code.  
RUN --chown=app:app . /app  
# Entry point  
ENTRYPOINT ["pipenv", "shell"]
```

Dockerfile

```
# Use the official Debian-hosted ...  
FROM python:3.9-slim-buster  
.  
.  
.  
# Add the rest of the source code.  
RUN --chown=app:app . /app  
# Entry point  
ENTRYPOINT ["/bin/bash", "./docker-entrypoint.sh"]
```

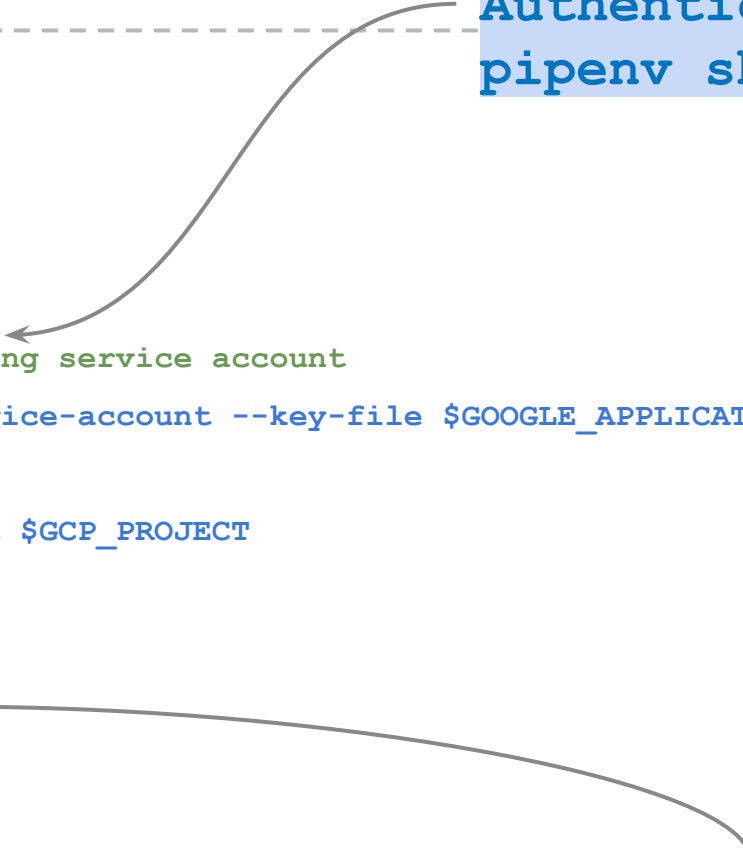
Change entrypoint to a shell file

Making Container Callable

docker-entrypoint.sh

```
#!/bin/bash
args = "$@"

if [[ -z ${args} ]];
then
    # Authenticate gcloud using service account
    gcloud auth activate-service-account --key-file $GOOGLE_APPLICATION_CREDENTIALS
    # Set GCP Project Details
    gcloud config set project $GCP_PROJECT
    pipenv shell
else
    pipenv run python $args
fi
```



Development mode:
Authenticated to GCP
pipenv shell to test cli inside container

Production mode:
Run container using "docker run ... cli.py -search"

Tutorial: Vertex AI Pipelines

Steps to build **Vertex AI Pipelines** on the cheese app ML workflow components:

- Make Containers Callable.
- Build & Push Image.
- Build ML Pipeline.
- Run Pipeline in Vertex AI
- For detailed instructions, please refer to the following link
 - [Cheese App Workflows](https://github.com/dlops-io/ml-workflow#cheese-app-ml-workflow-management). (<https://github.com/dlops-io/ml-workflow#cheese-app-ml-workflow-management>)
 - [View Vertex AI Pipelines](https://console.cloud.google.com/vertex-ai/pipelines/runs). (<https://console.cloud.google.com/vertex-ai/pipelines/runs>)





