

```
Administrator C:\Windows\System32\cmd.exe
(.venv) C:\Users\Administrador\Desktop\aula-79_80_2_Exercise\Solution>bentoml build
Building BentoML service "iris_classifier_pydantic:f56ndj1bkwdptuqe" from build context "C:\Users\Administrador\Desktop\aula-79_80_2_Exercise\Solution".
Packing model "iris_clf_with_feature_names:y5mofc3bksve7uqe"
Locking PyPI package versions.
WARNING: --strip-extras is becoming the default in version 8.0.0. To silence this warning, either use --strip-extras to opt into the new default or use --no-strip-extras to retain the existing behavior.

BENTOML

Successfully built Bento(tag="iris_classifier_pydantic:f56ndj1bkwdptuqe").

(.venv) C:\Users\Administrador\Desktop\aula-79_80_2_Exercise\Solution>bentoml containerize iris_classifier_pydantic:latest
error during connect: in the default daemon configuration on Windows, the docker client must be run with elevated privileges to connect: Get "http://%2F%2F.docker_engine/v1.24/version?open //:pipe/docker_engine: 0 sistema não pode encontrar o arquivo especificado.
Traceback (most recent call last):
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\runpy.py", line 197, in _run_module_as_main
    return _run_code(code, main_globals, None,
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\runpy.py", line 87, in _run_code
    exec(code, run_globals)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\Scripts\bentoml.exe\__main__.py", line 7, in <module>
    sys.exit(cli())
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\click\core.py", line 1157, in __call__
    return self.main(*args, **kwargs)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\click\core.py", line 1078, in main
    rv = self.invoke(ctx)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\click\core.py", line 1688, in invoke
    return _process_result(sub_ctx.command.invoke(sub_ctx))
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\click\core.py", line 1434, in invoke
    return ctx.invoke(self.callback, **ctx.params)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\click\core.py", line 783, in invoke
    return _callback(*args, **kwargs)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_cli\utils.py", line 334, in wrapper
    return func(*args, **kwargs)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_cli\utils.py", line 305, in wrapper
    return value = func(*args, **kwargs)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_cli\utils.py", line 262, in wrapper
    return func(*args, **kwargs)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_cli\utils.py", line 56, in wrapper
    return f(*args, **transformed)
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_cli\containerize.py", line 490, in containerize
    if not container.health(backend):
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_internal\container\__init__.py", line 311, in health
    return get_backend(backend).health()
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\site-packages\bentoml_internal\container\docker.py", line 44, in health
    subprocess.check_output(
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\subprocess.py", line 420, in check_output
    return run(*popenargs, stdout=PIPE, timeout=timeout, check=True,
  File "C:\Users\Administrador\AppData\Local\Programs\Python\Python39\lib\subprocess.py", line 524, in run
    raise CalledProcessError(retcode, process.args,
subprocess.CalledProcessError: Command '['C:\\Program Files\\Docker\\Docker\\resources\\bin\\docker.EXE', 'version', '--format', '{{json .Server.Version}}']' returned non-zero exit status 1.
```