

Local Deploy - <1s

[Restart Local Deploy](#)



|   |  |     |
|---|--|-----|
| ✓   | > >>> Stage: Local Deploy - Desplegando localmente con Docker... — Print Message   | <1s |
| ✓   | > docker stop demo-app    true — Shell Script  | <1s |
| ✓   | > docker rm demo-app    true — Shell Script  | <1s |
| ✓   | ✓ docker run -d -p 8081:9090 --name demo-app demo-app — Shell Script   | <1s |
| <div><div>1 + docker run -d -p 8081:9090 --name demo-app demo-app</div><div>2 b47c730fb59fd7b6c1e9ac45f8bf732b89f7048f786d59e578ba68e113206</div></div> |  |     |
| ✓   | ✓ >>> El microservicio debería estar accesible localmente en <a href="http://localhost:8081">http://localhost:8081</a> — Print Message | <1s |
| <div><div>1 &gt;&gt;&gt; El microservicio debería estar accesible localmente en <a href="http://localhost:8081">http://localhost:8081</a></div></div>   |  |     |
| ✓   | > >>> Verifica los logs del contenedor con: docker logs demo-app — Print Message   | <1s |
| ✓   | > Archive JUnit-formatted test results   | <1s |
| ✓   | > Publish HTML reports   | <1s |
| ✓   | > echo "Ruta actual artifacts" — Shell Script  | <1s |
| ✓   | > pwd — Shell Script   | <1s |
| ✓   | > ls -la — Shell Script  | <1s |
| ✓   | > Archive the artifacts  | <1s |
| ✓   | > 🎉 Pipeline completed successfully! — Print Message   | <1s |