



El futuro digital  
es de todos

MinTIC

# INSTRUCTIVO GITLAB Y SOURCETREE




# Invitar compañeros al proyecto gitlab

The screenshot shows the GitLab web interface for a project named "Mision Tic-Grupo X". The interface includes a sidebar on the left with navigation links: Project information, Repository, Issues (0), Merge requests (0), Requirements, CI/CD, Security & Compliance, Deployments, Monitor, Infrastructure, Packages & Registries, Analytics, Wiki, Snippets, and Settings. The main content area displays the project name, Project ID (28360119), and statistics: 1 Commit, 1 Branch, 0 Tags, 143 KB Files, and 143 KB Storage. Two promotional banners are visible: "Catch your security vulnerabilities ahead of time!" with a "Learn more" button, and "Auto DevOps" with an "Enable in settings" button. Below the banners, there are tabs for "main", "mision-tic-grupo-x /", and a "+" button. Further down, there are buttons for "History", "Find file", "Web IDE", and "Clone". A commit history section shows an "Initial commit" by "emilio carcamo" 1 week ago, with a commit hash of "7a66b01f". At the bottom, there are buttons for "Upload File", "README", "Add LICENSE", "Add CHANGELOG", "Add CONTRIBUTING", and "Add Kubernetes cluster".

GitLab Menu


emilio carcamo > Mision Tic-Grupo X

M Mision Tic-Grupo X   
Project ID: 28360119

🔔 0 ⭐ Star 0 🍴 Fork 0



🔀 1 Commit 🌿 1 Branch 🏷️ 0 Tags 📄 143 KB Files 💾 143 KB Storage

Catch your security vulnerabilities ahead of time!  
GitLab can scan your code for security vulnerabilities. Static Application Security Testing (SAST) helps you worry less and build more.  
[Learn more.](#)

 **Auto DevOps**  
It will automatically build, test, and deploy your application based on a predefined CI/CD configuration.  
Learn more in the [Auto DevOps documentation](#)  
[Enable in settings](#)

main mision-tic-grupo-x / +

History Find file Web IDE Clone

 **Initial commit**  
emilio carcamo authored 1 week ago 7a66b01f 

[Upload File](#) [README](#) [Add LICENSE](#) [Add CHANGELOG](#) [Add CONTRIBUTING](#) [Add Kubernetes cluster](#)

# Vincular Proyecto a SourceTree

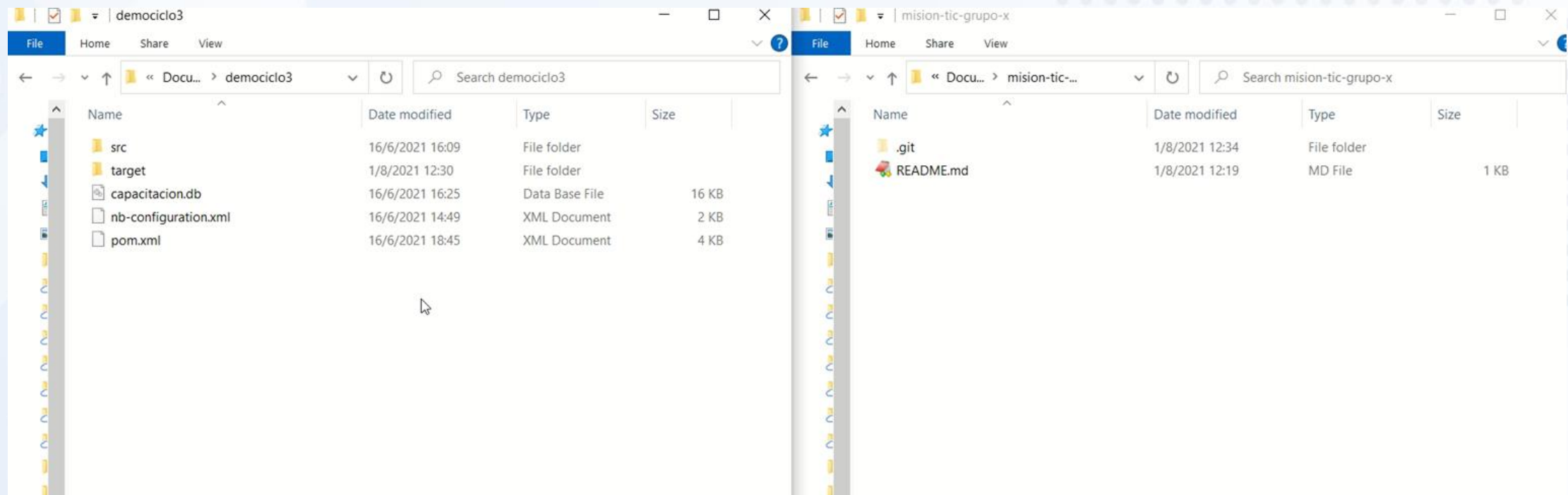
The screenshot shows the GitLab web interface for a project named 'Mision Tic-Grupo X'. The browser address bar shows the URL <https://gitlab.com/emcartro/mision-tic-grupo-x>. The project page displays the following information:

- Project Information:** Project ID: 28360119, 1 Commit, 1 Branch, 0 Tags, 143 KB Files, 143 KB Storage.
- Security Vulnerabilities:** A banner提示 to catch security vulnerabilities ahead of time using Static Application Security Testing (SAST).
- Auto DevOps:** A banner提示 to automatically build, test, and deploy the application based on a predefined CI/CD configuration.
- Initial commit:** emilio carcamo authored 1 week ago, with commit hash 7a66b01f.
- Actions:** Buttons for 'Upload File', 'README', 'Add LICENSE', 'Add CHANGELOG', 'Add CONTRIBUTING', 'Add Kubernetes cluster', 'Set up CI/CD', 'Configure Integrations', and 'Add Security Testing'.

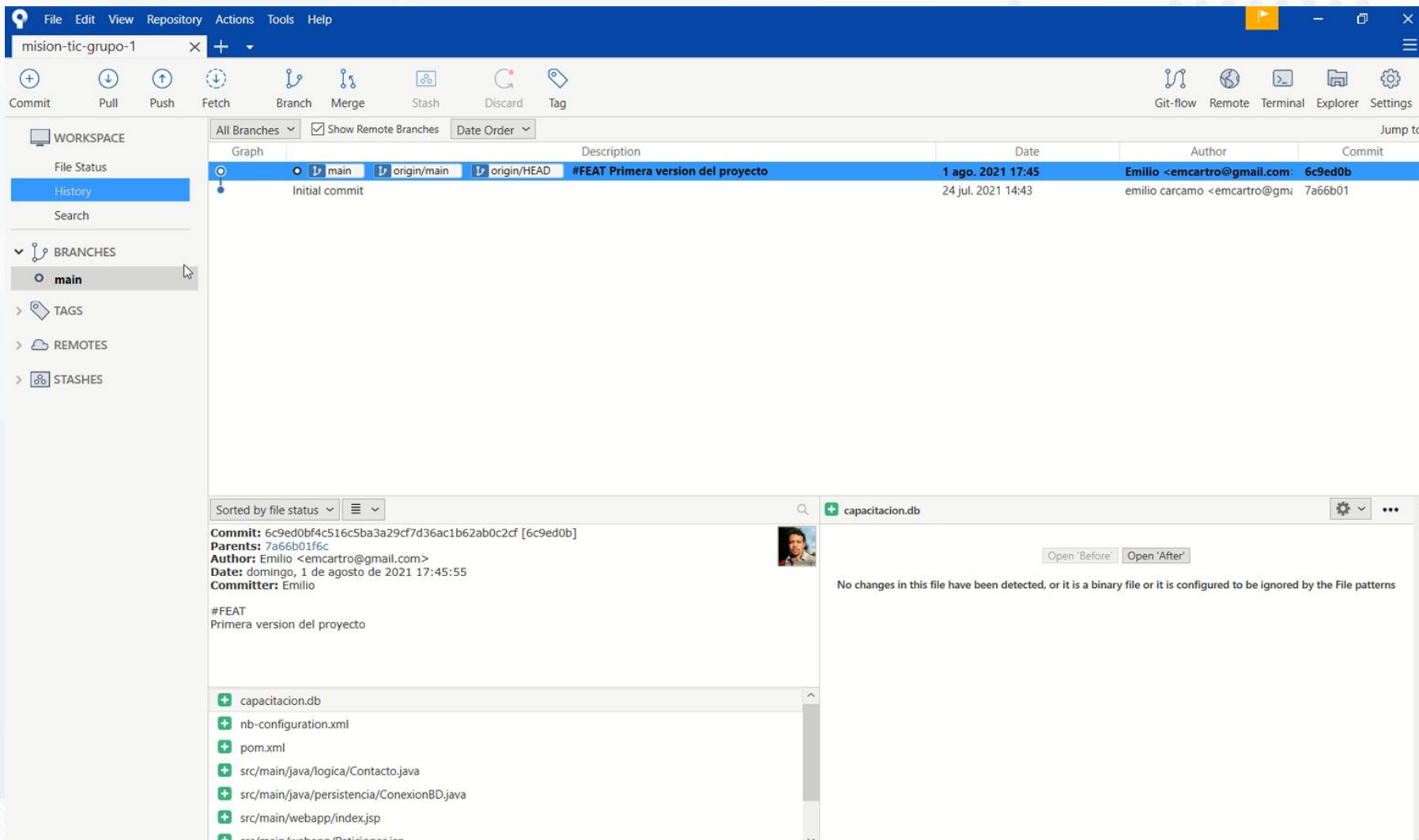
The sidebar on the left contains navigation links for various project features, including Project information, Repository, Issues, Merge requests, Requirements, CI/CD, Security & Compliance, Deployments, Monitor, Infrastructure, Packages & Registries, Analytics, Wiki, Snippets, and Settings.

# Cargar proyecto a la rama principal

1. Copiar los archivos del Proyecto en la carpeta del repositorio
2. Hacer commit para subir los cambios



# Crear Rama para una Historia de usuario desde SourceTree







El futuro digital  
es de todos

MinTIC

# INSTRUCTIVO GITLAB Y SOURCETREE

