

## Asíncrono 5 (Deploy) - Miguel Moreno Cólumé

Repositorio de GitHub con ambas partes del proyecto:

<https://github.com/migueldmorenocolumé/Asincrono-4>

### Backend

<https://asincrono-4-api.vercel.app/>

The screenshot shows the Vercel Production Deployment interface for the backend. The deployment is named "asincrono-4-90u01w92l-miguel-morenos-projects-1a5bd1de.vercel.app". It is in a "Ready" status, created 2 minutes ago by miguelmorenocolumé. The source is the "main" branch of the repository "fabd3e4 commit corregido". The deployment configuration includes "Fluid Compute", "Deployment Protection", and "Skew Protection". Below the configuration, there are three panels: "Firewall" (active), "Observability" (showing 17 Edge Requests and 17 Function Invocations, 0% Error Rate), and "Analytics" (with an "Enable" button).

### Frontend

<https://asincrono-4.vercel.app/>

The screenshot shows the Vercel Deployment Details page for the frontend. The deployment is named "asincrono-4-7cxcma19c-miguel-morenos-projects-1a5bd1de.vercel.app". It is in a "Ready" status, created 2 days ago by miguelmorenocolumé. The source is the "main" branch of the repository "ea112ad commit final". The deployment configuration includes "Fluid Compute", "Deployment Protection", and "Skew Protection". Below the configuration, there are four panels: "Build Logs" (26s), "Deployment Summary" (Resources), "Assigning Custom Domains", and "Runtime Logs" (View and debug runtime logs & errors). The "Observability" panel is also visible, showing "Monitor app health & performance". The "Web Analytics" panel is "Not Enabled" (Analyze visitors & traffic in real-time). The "Speed Insights" panel is "Not Enabled" (Performance metrics from real users).