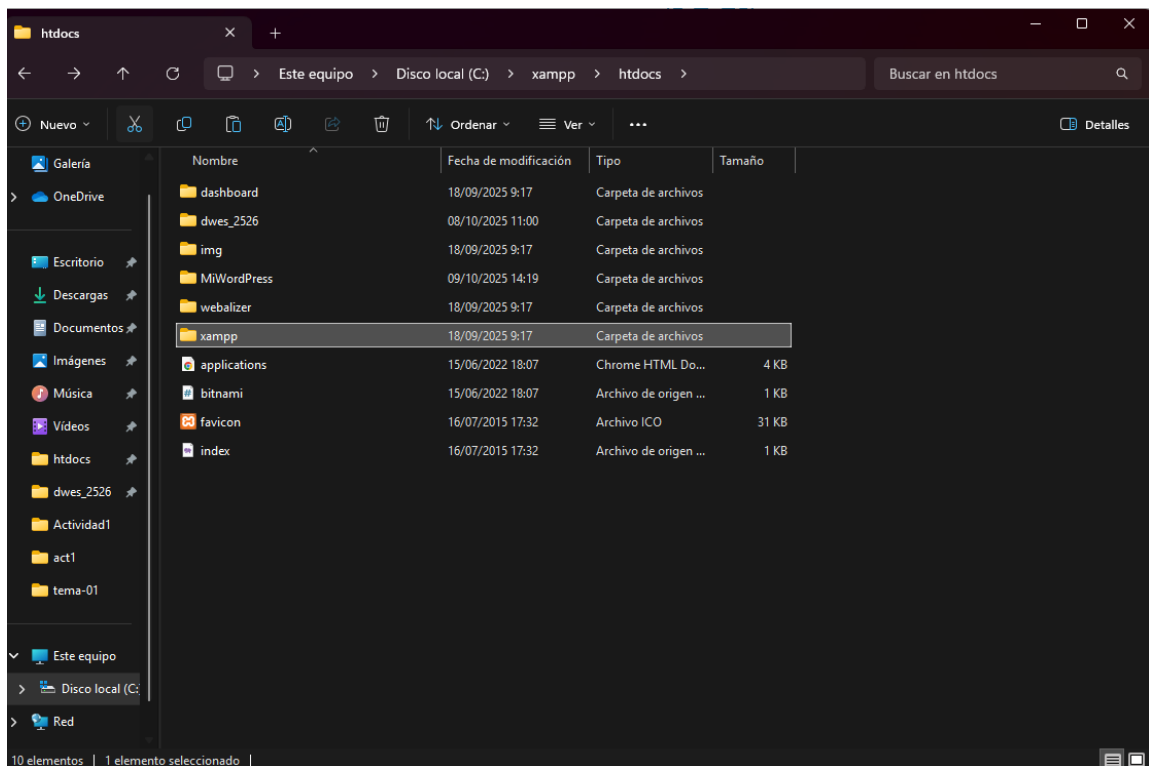
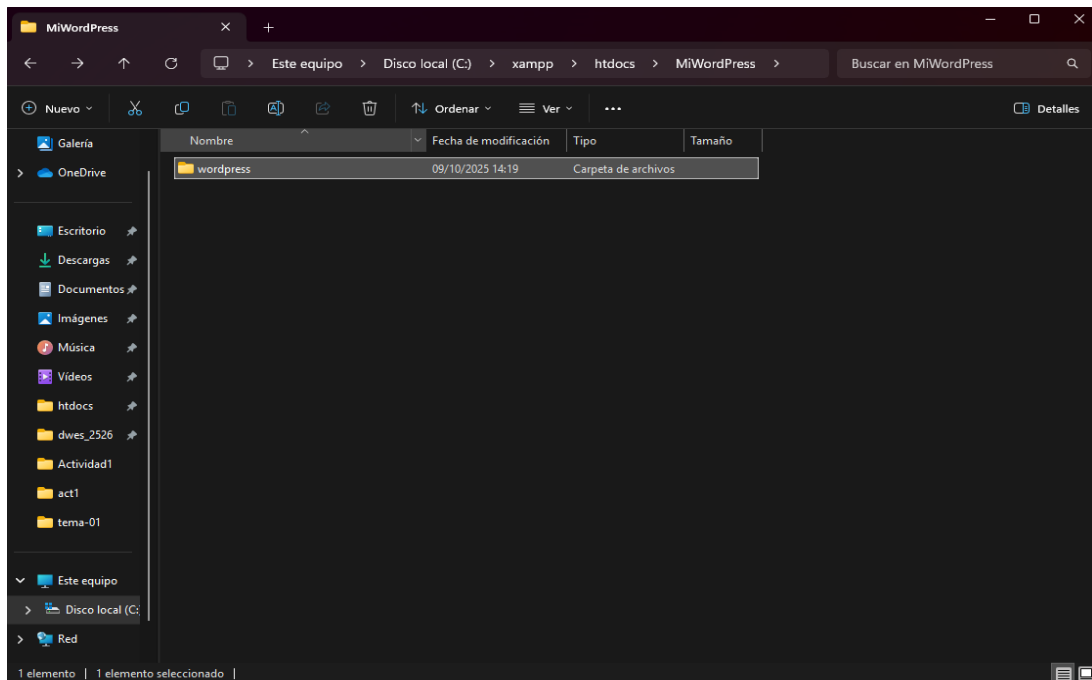


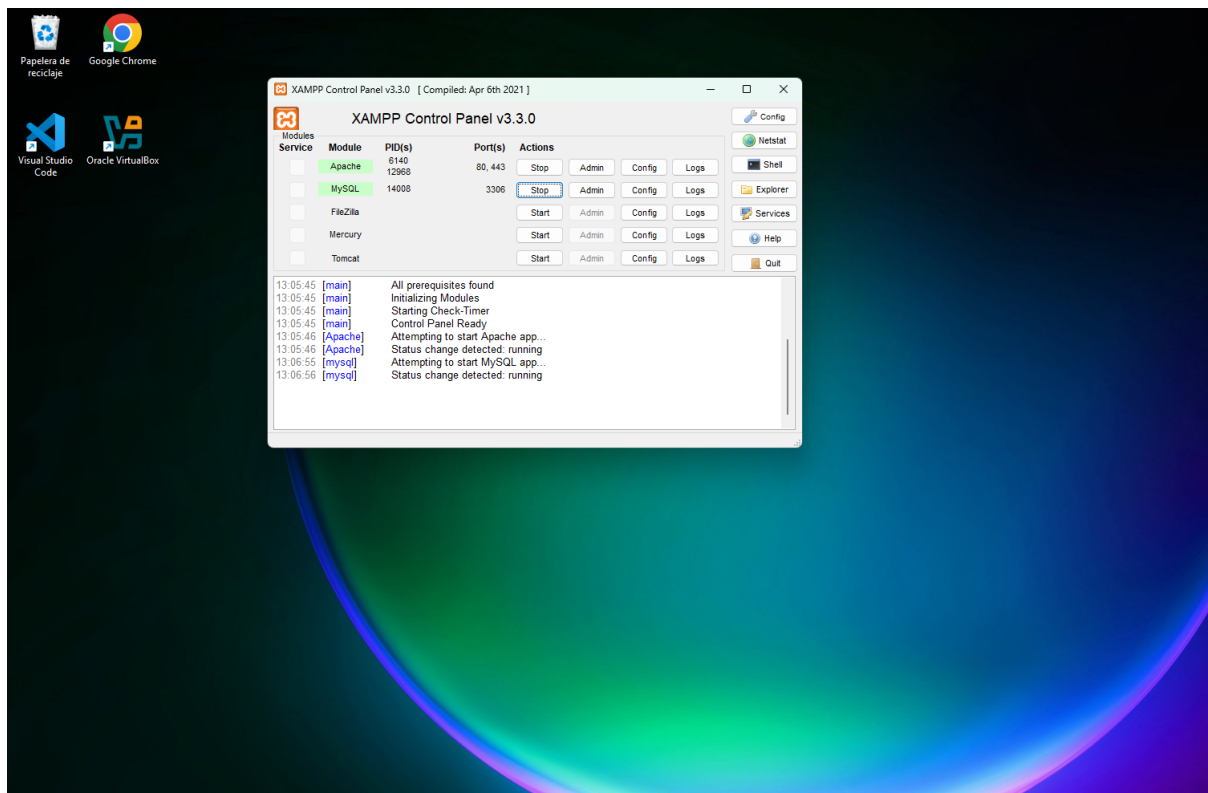
Documento Técnico UD1: Implantación de Arquitectura Web Híbrida (PC + AWS)



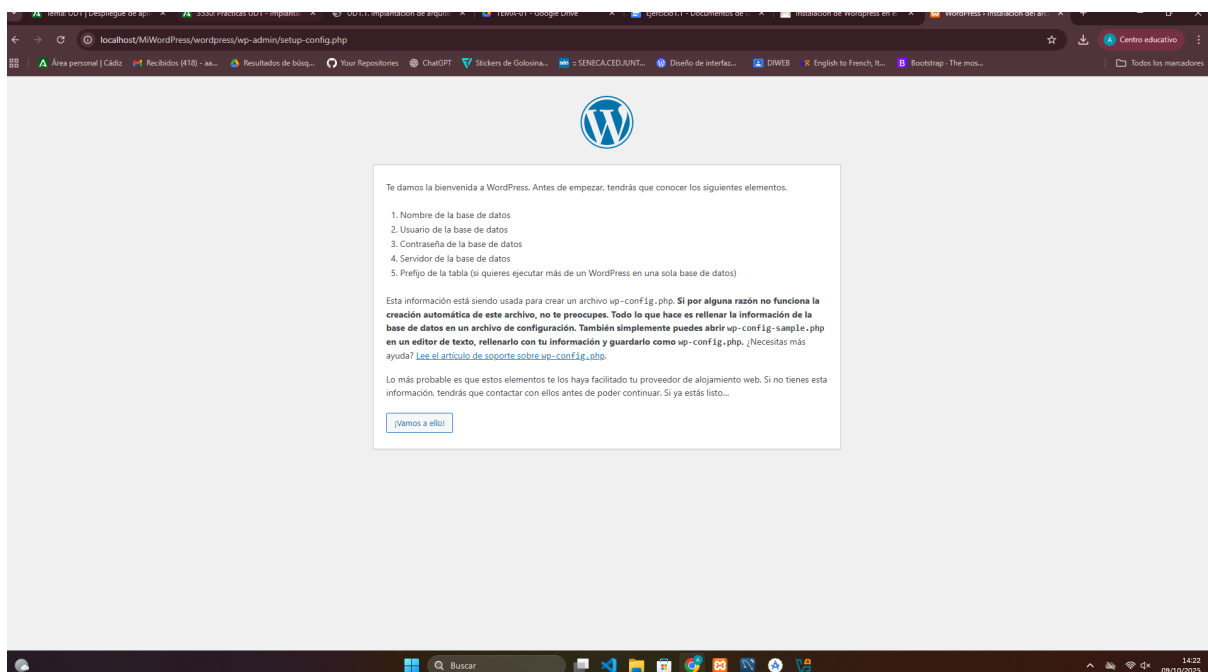
1. Lo primero que faremos para realizar la práctica es descargar wordpress en .zip y localizamos la carpeta xampp/htdocs



2. Una vez dentro de dicha carpeta creamos una nueva y le llamamos 'MiWordPress'. Dentro de la carpeta creada descomprimimos el wordpress



3. Aquí tenemos el xampp y tenemos activado el apache con el puerto 80 que se ve ahí y el mySQL

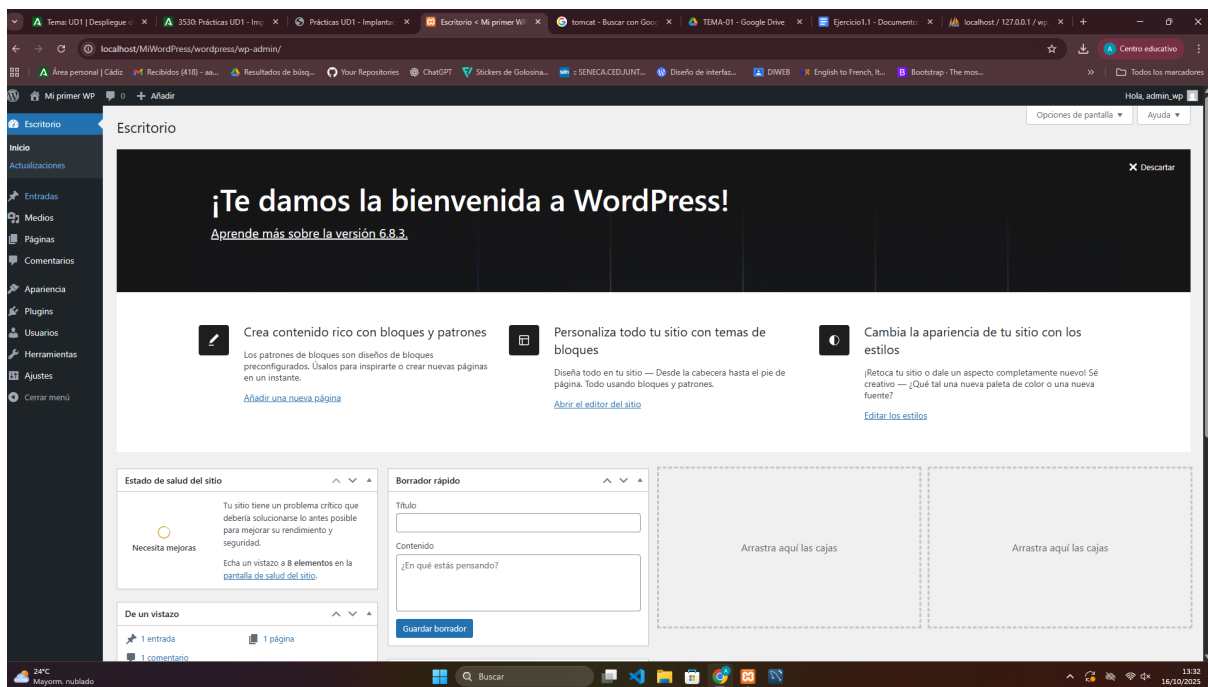


4. Una vez hechos los pasos anteriores tenemos que iniciar el apache delxampp y con la url a partir de localhost accedemos a wordpress y no saldrá una página así. Lo que nos pide es crear una base de datos para poder acceder.

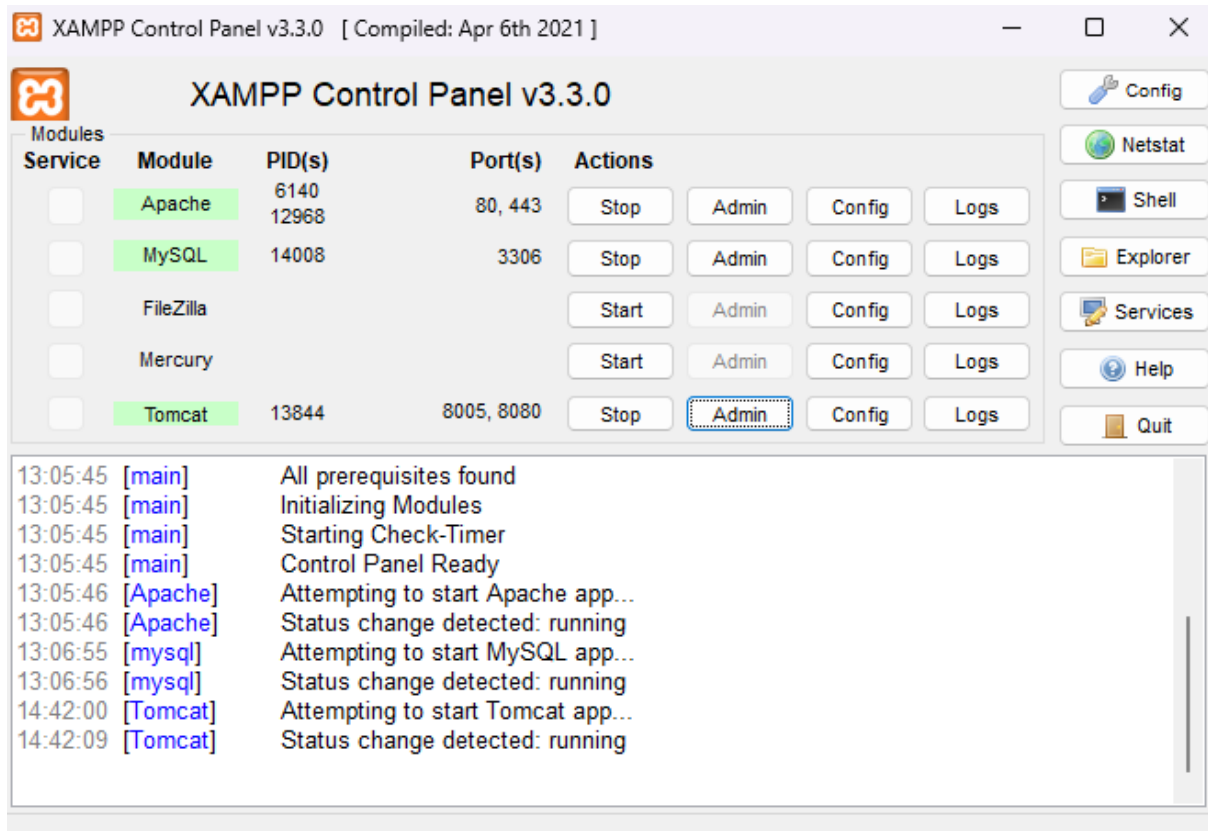
The screenshot shows the phpMyAdmin interface connected to the 'wp_adriam' database. The 'wp_users' table is selected, showing the following data:

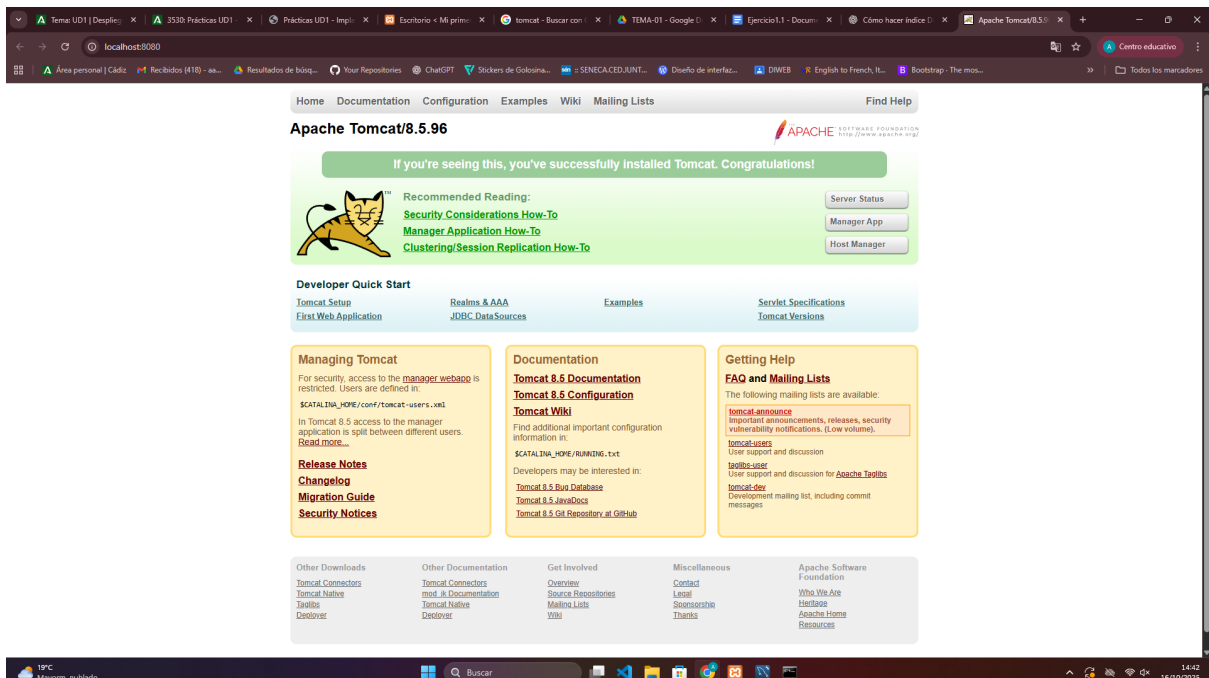
ID	user_login	user_pass	user_nicename	user_email	user_url	user_registered	user_activation_key	user_status	dis
1	admin_wp	Swp32y\$10529fe9nYVzH6E/g6UJ5QOaaE2W4NcmfMhKH...	admin_wp	aramo2909@g.eduand.es	http://localhost/MiWordPress/wordpress	2025-10-09 12:49:38	0	1	

5. Ahora accedemos a localhost/phpmyadmin y dentro crearemos una base de datos llamada wp-adriam. Dentro crearemos un usuario con todos los privilegios y ya nos dejara entrar para instalar wordpress



6. Una vez instalado wordpress con las credenciales correctas ya nos saldrá el wordpress preparado para utilizar





The screenshot shows the Apache Tomcat 8.5.96 homepage. At the top, there's a navigation bar with links for Home, Documentation, Configuration, Examples, Wiki, and Mailing Lists. On the right, there's a "Find Help" search bar and the Apache Software Foundation logo. A green banner at the top center says "If you're seeing this, you've successfully installed Tomcat. Congratulations!" Below this is a cartoon cat icon and a "Recommended Reading" section with links to Security Considerations How-To, Manager Application How-To, and Clustering/Session Replication How-To. To the right are buttons for Server Status, Manager App, and Host Manager. The main content area is divided into three columns: "Managing Tomcat" (with links to Release Notes, Changelog, Migration Guide, and Security Notices), "Documentation" (with links to Tomcat 8.5 Documentation, Tomcat 8.5 Configuration, and Tomcat Wiki), and "Getting Help" (with links to FAQ and Mailing Lists). At the bottom, there are links for Other Downloads (Tomcat Connectors, Tomcat Native, Tairis, Derby) and Other Documentation (Tomcat Connectors, mod_ik Documentation, Tomcat Native, Derby). There are also links for Get Involved (Overview, Source Repositories, Mailing Lists, Wiki) and Miscellaneous (Contact, Legal, Sponsorship, Thanks). The footer includes links to the Apache Software Foundation (Who We Are, History, Apache Home, Resources) and a weather widget showing 19°C in Mayorm, nublado.