### **Making a Local WordPress Site Live Using Ngrok**

Follow these steps to expose your local WordPress project to the internet using Ngrok on WAMP.

### **Step 1: Download and Install Ngrok**

1. Visit [Ngrok’s official website](https://ngrok.com/).
2. Download Ngrok for your operating system (Windows, Mac, or Linux).
3. Extract and install it.

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### **Step 2: Start Ngrok**

1. Make sure your local site (e.g., http://locallive.wp/) is running on WAMP. Then, open **Command Prompt**
2. Run the following command:  
   ngrok http 80
3. Ngrok will generate a public URL, such as:  
   https://abc123.ngrok.io
4. Copy this **Ngrok URL**.

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### **Step 3: Update WordPress Site URL from Admin Panel**

Log in to your WordPress admin dashboard locally:  
http://locallive.wp/wp-admin

1. Go to **Settings > General**.
2. Update these fields:
   1. **WordPress Address (URL)** → https://abc123.ngrok.io/locallive.wp
   2. **Site Address (URL)** → https://abc123.ngrok.io/locallive.wp
3. **Save Changes**.

### **Step 4: Restart WAMP/XAMPP and Access Your Site**

1. Restart your **WAMP/XAMPP** server.
2. Open your new **Ngrok URL** in a browser:  
   https://abc123.ngrok.io/locallive.wp
3. Your local WordPress site is now live and accessible from anywhere! 🚀