



# Peter

Hello! My name is Peter. I am seven years old. I am a student. I have dark eyes and dark hair. I wear red cap. My trousers are white. I wear red sneakers. My T-shirt is white and red. My favorite sport is baseball. I a good player.

Name:



# **Questions**

- 1. How old is Peter?
- 2. What does Peter wear?
- 3. What color is Peter's T-shirt?
- 4. What is his favorite sport?





# **Alex and Sara**

Hello! My name is Alex. I a m a boy. I am nine years old. I am tall and thin. I am wearing black hat. I am wearing orange scarf. I am wearing orange jeans. I am wearing brown shoes. I have got short dark hair, and dark eyes and big ears. Bye!

Name:





Hello! My name is Sara. I a m a girl. I am eight years old. I am a student. I am tall and thin. I am wearing red and white hat. I am wearing blue scarf and white mittens. I am wearing white jacket and blue jeans. I am wearing red shoes. I have got long dark hair, and dark eyes and big ears. Bye!

## **Prerequisites**

Before uploading your app to the Samsung Smart TV Seller Office, ensure the following:

- 1. Samsung Account
  - Register at https://seller.samsungapps.com
  - Verify your email and complete your profile.
- 2. App Ready for Production
  - App built and tested for Tizen (Samsung Smart TV OS).
  - Package in `.wgt` format for Tizen-based TVs.
  - Complies with Samsung Smart TV Development Guide.
- 3. Required Assets
  - App Icon: 512x512 px
  - Screenshots (1920x1080 recommended)
  - App Banner: 1080x480 px
  - Promotional Video (optional, but recommended)
  - Privacy policy URL

## **Step-by-Step: Uploading Your App**

- 1. Log in to Samsung Seller Office
  - Go to Samsung Seller Office
  - Navigate to "TV" > "Applications" > "Register New App"
- 2. App Information

Fill in the following:

- App Name
- Supported Devices (Select supported Samsung TV models or model year range)
- Categories & Tags
- Country/Region Availability
- Language Support

## 3. Upload Application File

- Upload `.wgt` file (max size 2GB)
- The package must include:
- config.xml
- Icons
- Proper versioning and metadata
- Validate using the Samsung Tizen Studio Emulator or real devices beforehand.

## 4. Upload Assets

- App Icon (512x512)
- Screenshots (at least 3 required)
- Banner Image (1080x480)
- Promotional video (YouTube link, optional)

## 5. Privacy and Compliance

- Add privacy policy URL
- Confirm compliance with:
  - Data privacy rules (GDPR, CCPA, etc.)
  - Samsung TV advertising and monetization policies (if applicable)

## 6. Testing Info (Important!)

- Provide instructions for testers:
  - Sample account credentials (if login is required)
  - Remote navigation guide if needed

- Any special setup (backend server URL, environment info, etc.)

#### 7. Save and Submit

- After completing all sections, click "Submit for Certification".
- You can track the review status under "My Applications" > "Certification"

## **Certification & Review**

## Samsung will perform:

- Functionality Test
- UI/UX and Remote Control Compatibility
- Performance Test
- Compliance Check (e.g., no harmful content or excessive data collection)

#### Duration:

- Typically 5-10 business days
- You'll receive:
- Approval
- Rejection (with detailed reasons)

## **Tips for Approval**

- Fully test navigation via remote (no touch/mouse-based interaction).
- Avoid hard-coded credentials.
- Support Full HD resolution (minimum).
- Implement graceful error handling.
- Make sure all external links (e.g., privacy policy) are functional.

## **After Approval**

## Once certified:

- Your app will be published automatically to the Samsung Smart TV store for the selected regions.
- You can monitor installs, update apps, and view crash reports via the Seller Office dashboard.

## **Useful Links**

- Samsung Seller Office: https://seller.samsungapps.com/
- Tizen Studio Download: https://developer.tizen.org/development/tizen-studio
- Samsung Developer Documentation: https://developer.samsung.com/tv/develop/overview.html
- TV App Submission Guide: https://developer.samsung.com/tv/develop/distribute/launching-your-app.html