# QuickStart – MaxSuite for OSS Operators

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## 1. Purpose

This guide enables OSS contributors and professional operators to set up, activate, and test MaxSuite AppCapsules using predefined governance logic. It provides a step-by-step entry to MaxSuite without requiring MaxOneOpen core integration.

## 2. Prerequisites

- Linux or container-based runtime environment  
- Admin shell access with YAML tooling (e.g. yq, sigtool)  
- Sample AppCapsule (e.g. LibreOffice signed version)  
- Access to a local MaxReg-compatible policy anchor

## 3. Setup Steps

1. Clone the MaxSuite test capsule repository  
2. Validate the capsule signature: `sigtool verify capsule.yaml`  
3. Link to your role: `export MAXSUITE\_ROLE=Operator\_AppViewer`  
4. Launch test capsule: `capsule-launch libreoffice-test.yaml`  
5. Observe runtime behavior; log is written to `./audit\_log.yaml`  
6. Trigger a policy deviation (e.g. unauthorized export) and verify audit response

## 4. What Happens Under the Hood?

- Capsule structure is mounted and linked to policy path  
- Runtime role is validated via policy capsule  
- All interactions are runtime-monitored and logged  
- Policy breaches are either blocked or escalated

## 5. Optional Enhancements

- Integrate MaxAudit for signed logs  
- Link to MaxGovernance for override testing  
- Add new role profiles to capsule metadata