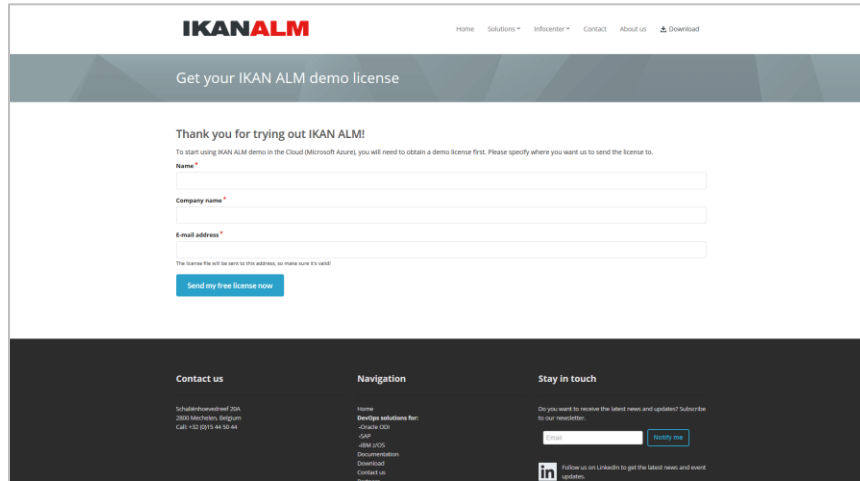


First download a free license from our website

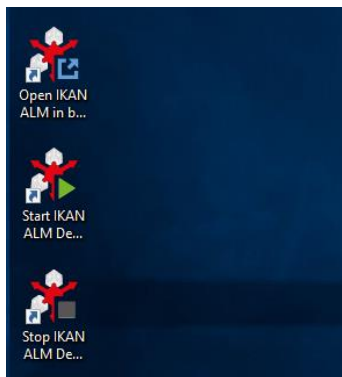
Use the opened browser window (or go to: www.ikanalm.com/download-an-ikan-alm-demo-license.html) to download a new demo license (you need to register first).



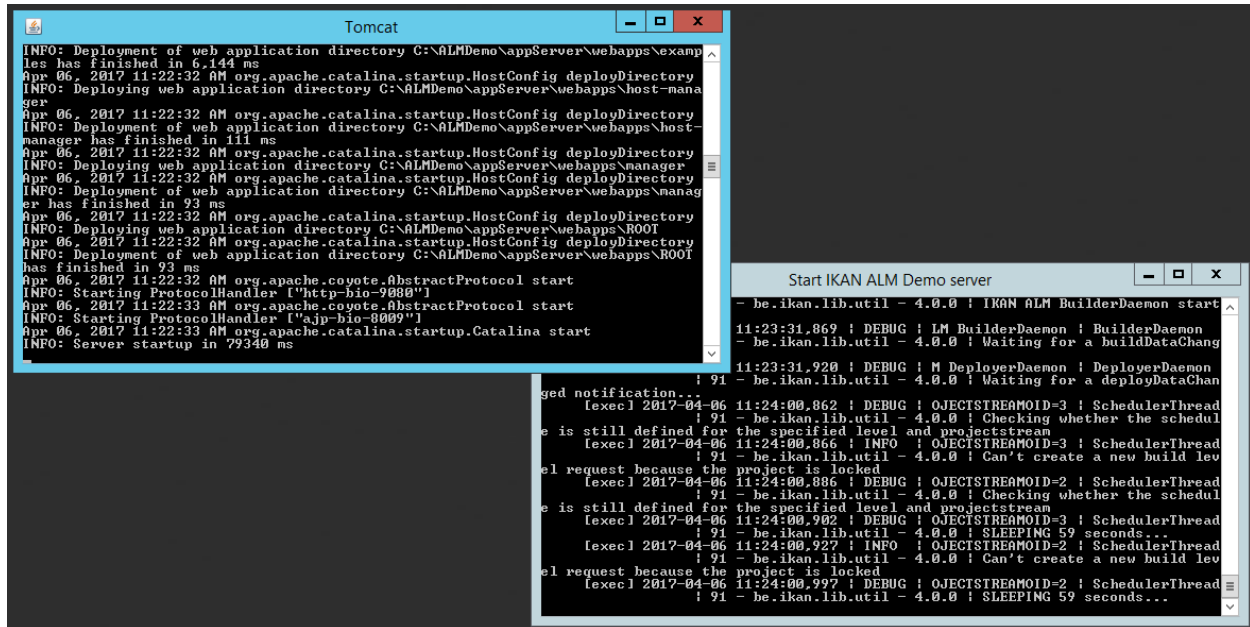
The screenshot shows the IKAN ALM website's license request form. The header includes the IKAN ALM logo and navigation links: Home, Solutions, InfoCenter, Contact, About us, and Download. The main heading is "Get your IKAN ALM demo license". Below this, a message says "Thank you for trying out IKAN ALM!" and provides instructions: "To start using IKAN ALM demo in the Cloud (Microsoft Azure), you will need to obtain a demo license first. Please specify where you want us to send the license to." The form contains three input fields: "Name", "Company name", and "Email address". A note below the email field states "The license file will be sent to this address, so make sure it's valid!". A blue button labeled "Send my free license now" is positioned below the form. The footer is divided into three sections: "Contact us" with address and phone information, "Navigation" with a list of links (Home, DevOps solutions for, Cloud, CI/CD, JSP, IBM iOS, Documentation, Download, Contact us, Privacy), and "Stay in touch" with a newsletter subscription form and a LinkedIn link.

Starting IKAN ALM Demo

1. On the Windows Desktop, click "Start IKAN ALM Demo server". Or use the Start menu icons.

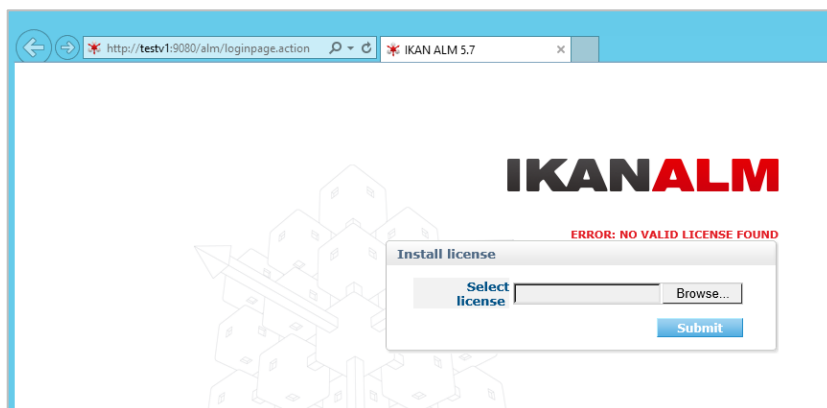


2. Wait until the server is started. The message in the Tomcat command prompt should read: "INFO: Server startup in..."



Please note that you should always use the 'Stop IKAN ALM Demo server' menu entry if you want to shutdown IKAN ALM

3. On the Windows Desktop, click "Open IKAN ALM in browser" icon. Or use the Start menu icons. **Important:** Be sure to **select the Firefox browser**, if given the choice!
4. IKAN ALM will now prompt us to import the evaluation license. Install the license you downloaded in the first step.



5. You should now be able to login (User: global / Password: global). Other user role logins are explained in the documentation (<https://www.ikanalm.com/infocenter/documentation.html>)

