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## Web Services and Applications Deployment Guide

Configuring security

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## Configuring security

Web Services adheres to the standards described in the Open Web Application Security Project (OWASP) Top 10 — see the OWASP website for details about the Top 10 — and has adopted several methods of ensuring security, for example:

- Errors are logged locally to prevent information leakage through API requests.
- User sessions have a timeout option.
- Cross Site Request Forgery Protection

Web Services includes additional security configurations that you can use with your installation:

- Transport Layer Security (TLS)
- Security Assertion Markup Language (SAML) authentication
- Cross-Site Request Forgery (CSRF) protection
- Cross-Origin Resource Sharing (CORS) filter

For details about how Web Services handles authentication, see Web Services authentication flow.

## Next step

• Starting and testing Web Services and Applications