



# Core API

## Security

Managing the security of an application can become quite difficult especially in case of networking scenarios. The components in this section shall simplify the progress of securing an application. Use them to setup the accessibility of your applications, its endpoints, its nodes and their attributes. The components linked here support tasks like identification, authentication and impersonation as well.

- [OpcSecurity](#)
- [OpcSecurityAlgorithm](#)
- [OpcSecurityMode](#)
- [OpcSecurityPolicy](#)
- [OpcSecurityPolicyCollection](#)
- [OpcSecurityTokenType](#)
- [OpcAccessLevel](#)
- [OpcAttributeWriteAccess](#)
- [OpcIdentity](#)
- [OpcUserIdentity](#)
- [OpcImpersonationContext](#)
- [OpcDefaultImpersonationContext](#)



# Table of Contents

<b>Security</b> .....	1
-----------------------	---