

Welche Datentypen werden für die Parameter von eigenen Adaptern und zeitgesteuerten Aufgaben unterstützt?

| Java Datentyp für Metadaten | mögliche Validatoren | mögliche Subtypen | Java Datentyp der Werte zur Laufzeit |
|--|---|---|--------------------------------------|
| java.lang.String | com.sqlag.tc.metadata.Validator.StringValidator com.sqlag.tc.metadata.Validator.DatetimeValidator com.sqlag.tc.metadata.Validator.EmailValidator com.sqlag.tc.metadata.Validator.FileMaskValidator com.sqlag.tc.metadata.Validator.HostnameValidator com.sqlag.tc.metadata.Validator.IPValidator com.sqlag.tc.metadata.Validator.PathValidator com.sqlag.tc.metadata.Validator.PathWithSelectionGUIValidator com.sqlag.tc.metadata.Validator.RegexValidator com.sqlag.tc.metadata.Validator.UrlValidator com.sqlag.tc.metadata.Validator.EnumValidator com.sqlag.tc.metadata.Validator.NamedEnumerationValidator | - | java.lang.String |
| java.lang.Integer | com.sqlag.tc.metadata.Validator.NumberValidator com.sqlag.tc.metadata.Validator.PortValidator com.sqlag.tc.metadata.Validator.EnumValidator com.sqlag.tc.metadata.Validator.NamedEnumerationValidator | - | java.lang.Integer |
| java.lang.Long | com.sqlag.tc.metadata.Validator.NumberValidator com.sqlag.tc.metadata.Validator.PortValidator com.sqlag.tc.metadata.Validator.EnumValidator com.sqlag.tc.metadata.Validator.NamedEnumerationValidator | - | java.lang.Long |
| java.util.Date | - | - | java.util.Date |
| java.lang.Boolean | - | - | java.lang.Boolean |
| boolean | - | - | java.lang.Boolean |
| com.sqlag.tc.repository.SecureProperty (verdeckte Eingabe, verschlüsselt gespeichert) | com.sqlag.tc.metadata.Validator.SecureStringValidator | - | java.lang.String |
| com.sqlag.tc.repository.container.adapter.InstanceConfig | - | String mit Klassenname des Adapters: "com.sqlag.tc.adapter.mqtt.AdapterFactory" "com.sqlag.tc.adapter.ftp.AdapterFactory" "com.sqlag.tc.adapter.osci.AdapterFactory" "com.sqlag.tc.adapter.pdf.AdapterFactory" "com.sqlag.tc.adapter.plc.AdapterFactory" "com.sqlag.tc.adapter.snmp.AdapterFactory" "com.sqlag.tc.adapter.plc.AdapterFactory" "com.sqlag.tc.adapter.plc.AdapterFactory" "com.sqlag.tc.adapter.plc.AdapterFactory" "com.sqlgmbh.tc.adapter.cmd.AdapterFactory" "com.sqlgmbh.tc.adapter.domino.AdapterFactory" "com.sqlgmbh.tc.adapter.edifact.AdapterFactory" "com.sqlgmbh.tc.adapter.email.AdapterFactory" "com.sqlgmbh.tc.adapter.file.AdapterFactory" "com.sqlgmbh.tc.adapter.gdv.AdapterFactory" "com.sqlgmbh.tc.adapter.hl7.AdapterFactory" "com.sqlgmbh.tc.adapter.http.AdapterFactory" "com.sqlgmbh.tc.adapter.jdbc.AdapterFactory" | javax.resource.cci.ConnectionFactory |

| | | | |
|---|---|---|---|
| | | "com.sqlgmbh.tc.adapter.jms.AdapterFactory" "com.sqlgmbh.tc.adapter.ldap.AdapterFactory" "com.sqlgmbh.tc.adapter.ldt.AdapterFactory" "com.sqlgmbh.tc.adapter.office.AdapterFactory" "com.sqlgmbh.tc.adapter.plugin.AdapterFactory" "com.sqlgmbh.tc.adapter.sap.AdapterFactory" "com.sqlgmbh.tc.adapter.soap.AdapterFactory" | |
| com.sqlag.tc.repository.container.resource.FileResource | - | com.sqlag.tc.repository.container.resource.Resources.ResourceTag.XmlDocument com.sqlag.tc.repository.container.resource.Resources.ResourceTag.StxDocument com.sqlag.tc.repository.container.resource.Resources.ResourceTag.XsltDocument com.sqlag.tc.repository.container.resource.Resources.ResourceTag.XmlSchema | com.sqlgmbh.tc.wf.XMLResource |
| com.sqlag.tc.repository.container.resource.FileResource | - | - | com.sqlgmbh.tc.wf.Resource |
| com.sqlag.tc.repository.container.certificate.Certificate | - | - | com.sqlag.tc.repository.container.certificate.Certificate (getReferencedContainer()) |
| com.sqlag.tc.repository.container.certificate.PrivateKey | - | - | com.sqlag.tc.repository.container.certificate.PrivateKey (getReferencedContainer()) |