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The [DB Security Manager](#) supports password encryption. The password algorithm can be defined in the [application configuration](#).

Simply add the **passwordalgorithm** setting to your existing configuration:

```
<application>
  <securitymanager>
    ...
      <passwordalgorithm>SHA</passwordalgorithm>
    </securitymanager>
    ...
  </application>
```

The possible values are, e.g., SHA, SHA-256, SHA-384, SHA-512, MD5, MD4, MD2, and all supported Java message digest algorithms as described [here](#).

If you set the passwordalgorithm to **PLAIN**, the password will be in plain text.

From:  
<https://doc.sibvisions.com/> - **Documentation**

Permanent link:  
[https://doc.sibvisions.com/jvx/server/security/config\\_password\\_algorithmn](https://doc.sibvisions.com/jvx/server/security/config_password_algorithmn)

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