



Distributed Action Handler

Software Version: 11.6.2

Release Notes

Document Release Date: October 2019
Software Release Date: October 2019

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New in this Release

The following enhancements were added in DAH version 11.6.0.

- DAH was updated to process the new `DefaultOperator` parameter in the `Query`, `GetQueryTagValues`, `GetContent`, and `Highlight` actions.
- DAH was updated to process value ranges in the `GetQueryTagValues` action when `FieldDependenceMultiLevel` is set to `True`.
- You can now configure your authorization role `SSLIdentities` to identify clients by using an email address in the certificate `subjectAltName`. You can use an optional tag for each SSL identity to specify whether it is a **dns** or **email** type identity. If there is no tag, the server treats it as **dns** type. For example:

```
SSLIdentities=email:user@example.com,dns:admin.example.com,webapp.example.com
```

- When using GSS security, you can now configure the service to allow clients to authenticate to any service principal in the service's keytab, rather than requiring a single principal. You use this option by setting the `GSSServiceName` configuration parameter to an asterisk (*).

Resolved Issues

The following issues were resolved in Distributed Action Handler version 11.6.2.

- Javascript could be injected into the `GetRequestLog` response by sending actions to the server.

The following issues were resolved in Distributed Action Handler version 11.6.0

- DAH did not always correctly pass full `DatabaseMatch` parameters to child servers.
- DAH would incorrectly log errors when processing a `LanguageSettings` action.
- DAH did not use the configured `GSSServiceName` when obtaining outgoing credentials using the service's client keytab.
- License related messages in the event log would appear from a different source to other messages.

Documentation

The following documentation was updated for this release.

- *Distributed Action Handler Reference*
- *Distributed Action Handler Administration Guide*