



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

User's Guide

Auto-Completing Services

Auto-Completing Services

Added in 8.5.111

Instead of manually completing a service, you can enable the auto-completion by setting the `auto-complete-enabled` option to `true` and by configuring an `auto-complete-after` time in your application configuration. In this scenario, the system will wait the given `auto-complete-after` time to complete the service after its last update and/or the last updated to its nested states and tasks.

For example, to auto-complete a service that is inactive more than 20 seconds, use the following configuration in your Context Services application:

```
auto-complete-enabled= true  
auto-complete-after=20
```

Note that you can override this configuration in the REST query that **starts** the service.

Important

If you modify the `auto-complete-after` configuration parameter at runtime, only the new services will use its new value for auto-completion. Services that were created before the value changed will keep on using the former default value.