

Sun Cluster Design Workshop - CTL-SUN-CONF-DW



This workshop is aimed at customers who wish to **evaluate the options for a proposed Sun Cluster implementation** or who wish to **become more familiar with the technology** in order to determine its suitability for their requirements

Key benefits:

- Customers fully understand all options prior to any subsequent Sun Cluster implementation
- Provides confidence that clustering will meet known requirements
- Ensures a smoother implementation of a new Sun Cluster environment into an existing production infrastructure
- Minimises the commercial and technical risk of any subsequent cluster installation
- A written report highlighting all areas discussed and detailing options where appropriate.

The Sun Cluster Design Workshop provides a workshop-based evaluation of a planned Sun Cluster environment, consisting of two cluster nodes and up to two shared storage subsystems. A comprehensive report, delivered after the completion of the workshop, details all areas discussed during the workshop, including a list of follow-up actions, issues and risks identified with the planned implementation.

The workshop is facilitated by a project manager and attended by two skilled technical consultants who have significant experience of implementing Sun Cluster environments. A number of key customer technical and support staff are invited to attend and actively participate in the workshop.

This workshop is of particular benefit to customers who:

- Are planning to implement Sun Cluster on either new or existing servers, but are not sufficiently familiar with the technology.
- Are unsure whether a proposed Sun Cluster configuration will meet their requirements, or perhaps are even unsure exactly what their requirements actually are.
- Wish to adopt a workshop-based review of a current proposal or design for a Sun Cluster implementation.

Additional services can also be provided to deliver new Sun Cluster implementations and, for example, the integration of additional applications into an existing Sun Cluster.

Service scope

The service comprises an on-site workshop, lasting a maximum of one day and a formal report, which is completed off-site on completion of the workshop.

The workshop itself lasts for a maximum of one day and the complete service is delivered in approximately three to four working days.

Deliverables:

- Preparation, facilitation, and execution of the workshop
- Workshop Report detailing all areas covered during the workshop
- Optional final meeting with the customer to review the Workshop Report
- Optional proposal to implement the evaluated Sun Cluster environment.

The above services are delivered during normal business hours (9am – 5.30pm) Monday – Friday, excluding bank holidays.

Exclusions:

- Any Sun Cluster installation or configuration activities.

Additional services:

Additional cluster services provided are:

- Sun Cluster Design and Implementation Service (fully project-managed service)
CTL-SUN-CONF-DIS
- Sun Cluster Basic Installation
CTL-SUN-CONF-CLUS
- Sun Cluster Basic+ Installation
CTL-SUN-CONF-CLUS+
- Sun Cluster Healthcheck
CTL-SUN-CONF-HCHEC
- Sun Cluster Standard Application Integration Service
CTL-SUN-CONF-STAS
- Sun Cluster Bespoke Application Integration Service
CTL-SUN-CONF-BAIS.

Don't forget, we can also provide product training on request.