

**NAME**

systemd.slice - Slice unit configuration

**SYNOPSIS**

*slice.slice*

**DESCRIPTION**

A unit configuration file whose name ends in ".slice" encodes information about a slice which is a concept for hierarchically managing resources of a group of processes. This management is performed by creating a node in the Linux Control Group (cgroup) tree. Units that manage processes (primarily scope and service units) may be assigned to a specific slice. For each slice, certain resource limits may be set that apply to all processes of all units contained in that slice. Slices are organized hierarchically in a tree. The name of the slice encodes the location in the tree. The name consists of a dash-separated series of names, which describes the path to the slice from the root slice. The root slice is named, -.slice. Example: foo-bar.slice is a slice that is located within foo.slice, which in turn is located in the root slice -.slice.

Note that slice units cannot be templated, nor is possible to add multiple names to a slice unit by creating additional symlinks to it.

By default, service and scope units are placed in system.slice, virtual machines and containers registered with **systemd-machined(1)** are found in machine.slice, and user sessions handled by **systemd-logind(1)** in user.slice. See **systemd.special(5)** for more information.

See **systemd.unit(5)** for the common options of all unit configuration files. The common configuration items are configured in the generic [Unit] and [Install] sections. The slice specific configuration options are configured in the [Slice] section. Currently, only generic resource control settings as described in **systemd.resource-control(5)** are allowed.

See the **New Control Group Interfaces**<sup>[1]</sup> for an introduction on how to make use of slice units from programs.

**AUTOMATIC DEPENDENCIES**

Slice units automatically gain dependencies of type *After=* and *Requires=* on their immediate parent slice unit.

Unless *DefaultDependencies=false* is used in the "[Unit]" section, slice units will implicitly have dependencies of type *Conflicts=* and *Before=* on shutdown.target. These ensure that slice units are removed prior to system shutdown. Only slice units involved with early boot or late system shutdown should disable this option.

**SEE ALSO**

**systemd(1)**, **systemd.unit(5)**, **systemd.resource-control(5)**, **systemd.service(5)**, **systemd.scope(5)**, **systemd.special(7)**, **systemd.directives(7)**

**NOTES**

1. New Control Group Interfaces  
<http://www.freedesktop.org/wiki/Software/systemd/ControlGroupInterface/>