

SUSE Linux Enterprise Server 11

SP4

AutoYaST

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Contents

1. Introduction
 - 1.1. Availability
 - 1.2. Motivation
 - 1.3. Overview and Concept
2. The Control File
 - 2.1. Introduction
 - 2.2. Format
 - 2.3. Structure
 - 2.4. RELAX NG—A Schema Language for XML
3. Creating A Control File
 - 3.1. Collecting Information
 - 3.2. Using the Configuration Management System (CMS)
 - 3.3. Creating/Editing a Control File Manually
 - 3.4. Creating a Profile (Control File) via Script with XSLT
4. Configuration and Installation Options
 - 4.1. General Options
 - 4.2. Reporting
 - 4.3. The Boot Loader
 - 4.4. Partitioning
 - 4.5. Software
 - 4.6. Services and Runlevels
 - 4.7. Network Configuration
 - 4.8. NIS
 - 4.9. LDAP Client
 - 4.10. NFS Client and Server
 - 4.11. NTP Client
 - 4.12. Mail Configuration (Sendmail or Postfix)
 - 4.13. Security Settings
 - 4.14. Monitor and X11 Configuration
 - 4.15. Users
 - 4.16. Custom User Scripts
 - 4.17. System Variables (Sysconfig)
 - 4.18. Adding Complete Configurations
 - 4.19. Ask the User for Values during Installation
 - 4.20. Kernel Dumps
 - 4.21. Miscellaneous Hardware and System Components
5. Network-based Installation
 - 5.1. Configuration Server

6. Rules and Classes

- 6.1. Rules-based Automatic Installation
- 6.2. Classes
- 6.3. Mixing Rules and Classes
- 6.4. The Merging of Rules and Classes

7. The Auto-Installation Process

- 7.1. Introduction
- 7.2. Choosing the Right Boot Medium
- 7.3. Invoking the Auto-Installation Process
- 7.4. System Configuration

A. Handling Rules

B. Advanced Linuxrc Options

- B.1. Passing parameters to Linuxrc
- B.2. info file format
- B.3. Advanced Network Setup

List of Figures

- 1.1. [Auto-installation process](#)
- 3.1. [Configuration System](#)
- 4.1. [Keeping partitions](#)
- 6.1. [Rules](#)
- 6.2. [Defining Classes](#)
- A.1. [Rules Retrieval Process](#)

List of Tables

- 4.1. [Pre-script XML Representation](#)
- 4.2. [Postpartitioning Script XML Representation](#)
- 4.3. [Chroot Script XML Representation](#)
- 4.4. [Post Script XML Representation](#)
- 4.5. [Init script XML representation](#)
- 4.6. [XML representation](#)
- 4.7. [XML representation](#)
- 4.8. [XML representation](#)
- 4.9. [Recommended values for the reserved memory amount](#)
- 4.10. [XML Representation of the Memory Reservation Settings](#)
- 4.11. [XML Representation of the Dump Target Settings](#)
- 4.12. [XML Representation of the E-Mail Notification Settings](#)
- 4.13. [XML Representation of the Kernel Settings](#)
- 4.14. [XML Representation of the Expert Settings](#)
- 6.1. [System Attributes](#)
- 7.1. [Keywords for Linuxrc](#)
- 7.2. [Command Line Variables for AutoYaST](#)
- B.1. [Advanced Linuxrc keywords](#)

List of Examples

- 2.1. [XML Control File \(Profile\)](#)
- 2.2. [Control file container](#)
- 2.3. [Nested Resources](#)
- 2.4. [Nested Resources with Type Attributes](#)
- 3.1. [Example file for replacing hostname/domain by script](#)
- 4.1. [General Options](#)
- 4.2. [Reporting Behavior](#)
- 4.3. [Automated Partitioning](#)
- 4.4. [Detailed Automated Partitioning](#)
- 4.5. [Mount Options](#)
- 4.6. [Keeping partitions](#)
- 4.7. [Auto-detection of partitions to be kept](#)
- 4.8. [Reading existing /etc/fstab](#)
- 4.9. [Create LVM Physical Volume](#)

- 4.10. [LVM Logical Volumes \(New syntax\)](#)
- 4.11. [EVMS Logical Volumes](#)
- 4.12. [RAID1 configuration](#)
- 4.13. [Package Selection in Control File with Patterns](#)
- 4.14. [Activating Image Deployment](#)
- 4.15. [Creating Package Database](#)
- 4.16. [Package Selection in Control File](#)
- 4.17. [Package Selection in Control File](#)
- 4.18. [Run-level Configuration](#)
- 4.19. [Network configuration](#)
- 4.20. [Network configuration: Proxy](#)
- 4.21. [Inetd Example](#)
- 4.22. [Network configuration: NIS](#)
- 4.23. [Network configuration: LDAP client](#)
- 4.24. [Network Configuration: NFS Client](#)
- 4.25. [Network Configuration: NFS Client - New Style \(openSUSE 11.3 and newer\)](#)
- 4.26. [Network Configuration: NFS Server](#)
- 4.27. [Network configuration: NTP Client](#)
- 4.28. [Mail Configuration](#)
- 4.29. [Security configuration](#)
- 4.30. [X11 and Monitor configuration \(deprecated since openSUSE 11.2\)](#)
- 4.31. [User Configuration](#)
- 4.32. [Post Script Configuration](#)
- 4.33. [Sysconfig Configuration](#)
- 4.34. [Dumping files into the installed system](#)
- 4.35. [Dumping files into the installed system](#)
- 4.36. [Kdump configuration](#)
- 4.37. [Printer configuration](#)
- 4.38. [Sound configuration](#)
- 6.1. [Simple Rules File](#)
- 6.2. [Simple Rules File](#)
- 7.1. [Determine HEX code for an IP address](#)
- 7.2. [Linuxrc options in the control file](#)

Chapter 1. Introduction

Contents

- 1.1. Availability
- 1.2. Motivation
- 1.3. Overview and Concept

AutoYaST2 is a system for installing one or more SUSE Linux systems automatically and without user intervention. AutoYaST2 installations are performed using an AutoYaST profile with installation and configuration data. That profile can be created using the configuration interface of AutoYaST2 and can be provided to YaST2 during installation in different ways.

1.1. Availability

AutoYaST2 is available with recent SUSE products starting from SUSE Linux 8.0 and business products starting from SLES 8.

Products prior to SuSE Linux 8.0 and business products based on SLES 7 have an auto-installation system based on YaST1. A configuration management system is provided by ALICE for these products.

Note: **Updated documentation**

Updated documentation can be found at the following URL: <https://www.suse.com>

</documentation/sles11/>

1.2. Motivation

The [Linux Journal](#), in an article in [issue 78](#) writes:

“A standard Linux installation asks many questions about what to install, what hardware to configure, how to configure the network interface, etc. Answering these questions once is informative and maybe even fun. But imagine a system engineer who has to set up a new Linux network with a large number of machines. Now, the same issues need to be addressed and the same questions answered repeatedly. This makes the task very inefficient, not to mention a source of irritation and boredom. Hence, a need arises to automate this parameter and option selection.”

“The thought of simply copying the hard disks naturally crosses one's mind. This can be done quickly, and all the necessary functions and software will be copied without option selection. However, the fact is that simple copying of hard disks causes the individual computers to become too similar. This, in turn, creates an altogether new mission of having to reconfigure the individual settings on each PC. For example, IP addresses for each machine will have to be reset. If this is not done properly, strange and inexplicable behavior results.”

Regular installation of SuSE Linux is semi-automated by default. The user is requested to select the necessary information at the beginning of the installation (In most cases language only), YaST2 then generates a proposal for the underlying system depending on different factors and system parameters. In most cases, and especially for new systems, such a proposal can be used to install the system and provides a usable installation.

The steps following the proposal are fully automated and the user is only prompted at the end of the installation to configure hardware and network services.

AutoYaST2 can be used where no user intervention is required or where customization is required. Using an AutoYaST profile, YaST2 prepares the system for a custom installation and avoids any interaction with the user, unless specified in the file controlling the installation.

AutoYaST2 is not an automated GUI system. This means that in most cases many screens will be skipped, i.e. you will never see the language selection interface. AutoYaST2 will simply pass the language parameter to the sub-system without displaying any language related interface.

1.3. Overview and Concept

Using AutoYaST2, multiple systems sharing the same environment and similar but not necessarily identical hardware and performing similar tasks, can easily be installed in parallel and quickly. A configuration file—referred to as “AutoYaST profile”—is created using existing configuration resources. The profile file can be easily tailored for any specific environment.

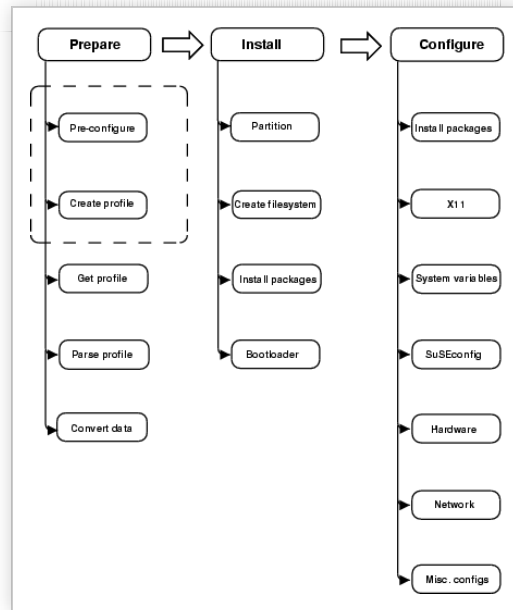
Unlike autoinstallation systems available with older SUSE releases, AutoYaST2 is fully integrated and provides various options for installing and configuring a system. The main advantage over older systems and other auto-installation systems is the possibility to configure a computer by using existing modules and avoiding using custom scripts which are normally executed at the end of the installation.

This document will guide you through the three steps of auto-installation:

- Preparation: All relevant information about the target system is collected and turned into the appropriate directives of the profile. The profile file is transferred onto the target system where its directives will be parsed and transformed to YaST2 conforming data.
- Installation: Follows the instructions given in the profile and installs the base system.
- Configuration: YaST2 in addition to user-defined post-install scripts, complete the system configuration.

The complete and detailed process is illustrated in the following figure:

Figure 1.1. Auto-installation process



Chapter 2. The Control File

Contents

- 2.1. Introduction
- 2.2. Format
- 2.3. Structure
- 2.4. RELAX NG—A Schema Language for XML

2.1. Introduction

The control file is in most cases a configuration description for a single system. It consists of sets of resources with properties including support for complex structures such as lists, records, trees and large embedded or referenced objects.

2.2. Format

The XML configuration format provides a consistent file structure, which is easier to learn and remember when attempting to configure a new system.

The AutoYaST2 control file uses XML to describe the system installation and configuration. XML is a commonly used markup and many users are familiar with the concepts of the language and the tools used to process XML files. If you edit an existing control file or create a control file using an editor from scratch, it is strongly recommended to validate the control file using a validating XML parser.

The following example shows a control file in XML format:

Example 2.1. XML Control File (Profile)

```

<?xml version="1.0"?>
<!DOCTYPE profile>
<profile
  xmlns="http://www.suse.com/1.0/yast2ns"
  xmlns:config="http://www.suse.com/1.0/configs">
  <partitioning config:type="list">
    <drive>
      <device>/dev/hda</device>
      <partitions config:type="list">
        <partition>

```

```

        <filesystem config:type="symbol">ext2</filesystem>
        <size>520Mb</size>
        <mount>/</mount>
    </partition>
    <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <size>1200Mb</size>
        <mount>/data</mount>
    </partition>
</partitions>
</drive>
</partitioning>
<scripts>
    <pre-scripts>
        <script>
            <interpreter>shell</interpreter>
            <filename>start.sh</filename>
            <source>

                <![CDATA[
#!/bin/sh
echo "Starting installation"
exit 0

]]>

            </source>
        </script>
    </pre-scripts>
</scripts>
</profile>

```

2.3. Structure

Below is an example of a basic control file container, the actual content of which is explained later on in this chapter.

Example 2.2. Control file container

```

<?xml version="1.0"?>
<!DOCTYPE profile>
<profile
  xmlns="http://www.suse.com/1.0/yast2ns"
  xmlns:config="http://www.suse.com/1.0/configns">

  <!-- RESOURCES -->

</profile>

```

The profile element (root node) contains one or more distinct resource elements. The permissible resource elements are specified in the schema files

2.3.1. Resources and Properties

A resource element either contains multiple and distinct property and resource elements, or multiple instances of the same resource element, or it is empty. The permissible content of a resource element is specified in the schema files.

A property element is either empty or contains a literal value. The permissible property elements and values in each resource element are specified in the schema files

An element can be either a container of other elements (a resource) or it has a literal value (a property); it can never be both. This restriction is specified in the schema files. A configuration component with more than one value must either be represented as some kind of embedded list in a property value or as a nested resource.

2.3.2. Nested Resources

Nested resource elements allow a tree-like structure of configuration components to be built to

any level.

Example 2.3. Nested Resources

```
...
<drive>
  <device>/dev/hda</device>
  <partitions> <!-- this is wrong, explanation below -->
    <partition>
      <size>1000mb</size>
      <mount>/</mount>
    </partition>
    <partition>
      <size>250mb</size>
      <mount>/tmp</mount>
    </partition>
  </partitions>
</drive>
....
```

In the example above the disk resource consists of a device property and a partitions resource. The partitions resource contains multiple instances of the partition resource. Each partition resource contains a size and mount property.

The XML schema defines the partitions element as a resource supporting one or multiple partition element children. If only one partition resource is specified it is important to use the "config:type" attribute of the partitions element to indicate that the content is a resource, in this case a list. Using the partitions element without specifying the type in this case will result in undefined behavior as YaST2 will improperly interpret the partitions resource as a property. The example below illustrates this use case.

Example 2.4. Nested Resources with Type Attributes

```
...
<drive>
  <device>/dev/hda</device>
  <partitions config:type="list">
    <partition>
      <size>1000</size>
      <mount>/</mount>
    </partition>
    <partition>
      <size>250</size>
      <mount>/tmp</mount>
    </partition>
  </partitions>
</drive>
....
```

2.3.3. Attributes

Global profile attributes are used to define meta-data on resources and properties. Attributes are used to define context switching. They are also used for naming and typing properties as shown in the previous sections. Profile attributes are in a separate namespace so they do not have to be treated as reserved words in the default namespace. New ones can then be added without having to potentially alter existing profiles.

Profile attributes are defined in the configuration namespace and must always be prefixed with *config:*. All profile attributes are optional. Most can be used with both resource and property elements but some can only be used with one type of element which is specified in the schema files.

The type of an element is defined using the *config:type* attribute. The type of a resource element is always RESOURCE, although this can also be made explicit with this attribute (to ensure correct identification of an empty element, for example, when there is no schema file to refer to). A resource element cannot be any other type and this restriction is specified in the schema file. The type of a property element determines the interpretation of its literal value. The type of a property element defaults to *STRING*, as specified in the schema file. The full set of permissible types is specified in the schema file.

2.4. RELAX NG—A Schema Language for XML

2.4.1. Introduction

A RELAX NG schema specifies a pattern for the structure and content of an XML document. A RELAX NG schema thus identifies a class of XML documents consisting of those documents that match the pattern. A RELAX NG schema is itself an XML document.

Chapter 3. Creating A Control File

Contents

- 3.1. Collecting Information
- 3.2. Using the Configuration Management System (CMS)
- 3.3. Creating/Editing a Control File Manually
- 3.4. Creating a Profile (Control File) via Script with XSLT

3.1. Collecting Information

In order to create the control file, you need to collect information about the systems you are going to install. This includes hardware data and network information among other things. Make sure you have the following information about the machines you want to install:

- Hard disk types and sizes
- Graphical interface and attached monitor, if any
- Network interface and MAC address if known (for example, when using DHCP)

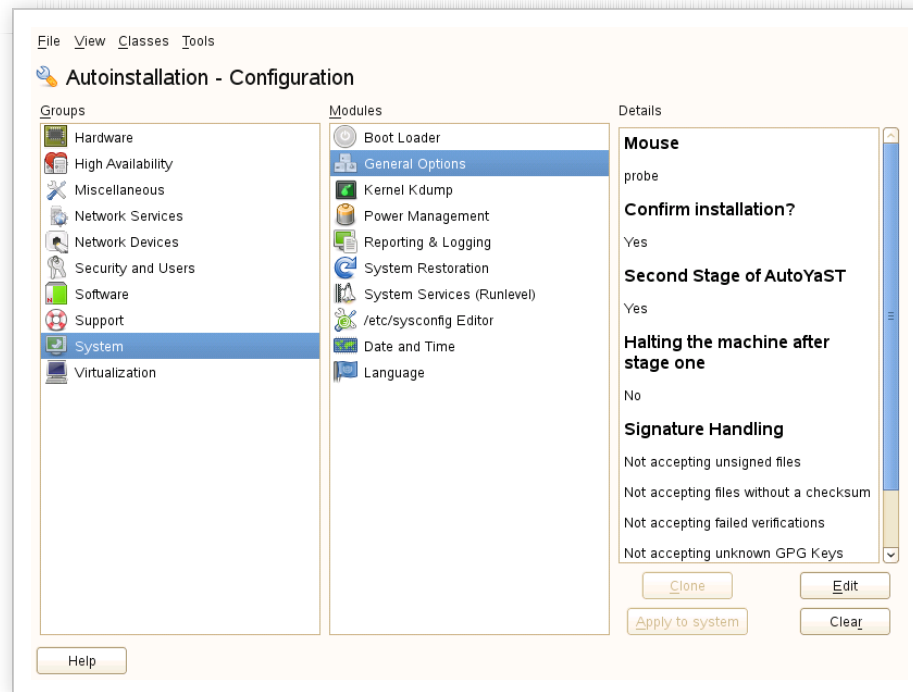
With these parameters you are ready to go and create a profile of your systems to control the auto-installation process.

3.2. Using the Configuration Management System (CMS)

In order to create the control file for one or more computers, a configuration interface based on YaST2 is provided. This system depends on existing modules which are usually used to configure a computer in regular operation mode, for example, after SUSE Linux is installed.

The configuration management system lets you create control files easily and lets you manage a repository of configurations for the use in a networked environment with multiple clients.

Figure 3.1. Configuration System



3.2.1. Creating a New Profile

With some exceptions, almost all resources of the control file can be configured using the configuration management system. The system offers flexibility and the configuration of some resources is identical to the one available in the YaST2 Control Center. In addition to the existing and familiar modules new interfaces were created for special and complex configurations, for example for partitioning, general options and software.

Furthermore, using a CMS guarantees the validity of the resulting control file and its direct use for starting automated installation.

Make sure the configuration system is installed (package *autoyast2*) and call it using the *YaST2 Control Center* or as root with the following command (make sure the *DISPLAY* variable is set correctly to start the graphical user interface instead of the text based one):

```
/sbin/yast2 autoyast
```

3.3. Creating/Editing a Control File Manually

If editing the control file manually, make sure it has a valid syntax. To check the syntax, use the tools already available on the distribution. For example, to verify that the file is well-formed, use the utility **xmllint** available with the *libxml2* package:

```
xmllint <control file>
```

If the control file is not well formed, for example, if a tag is not closed, **xmllint** will report about the errors.

Before going on with the autoinstallation, fix any errors resulting from such checks. The autoinstallation process cannot be started with an invalid and not well-formed control file.

You can use any XML editor available on your system or your favorite text editor with XML support (for example, Emacs, Vim). However, it is not optimal to create the control file manually for a large number of machines and it should only be seen as an interface between the autoinstallation engine and the Configuration Management System (CMS).

3.4. Creating a Profile (Control File) via Script with XSLT

If you have a template and want to change a few things via script or command line, use an XSLT processor like *sablot*. For example, if you have an AutoYaST profile and want to fillout the hostname via script for any reason (if doing this so often, you want to script it)

First, create an XSL file

Example 3.1. Example file for replacing hostname/domain by script

```
<?xml version="1.0" encoding="utf-8"?>

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:y2="http://www.suse.com/1.0/yast2ns"
  xmlns:config="http://www.suse.com/1.0/configns"
  xmlns="http://www.suse.com/1.0/yast2ns"
  version="1.0">

  <xsl:output method="xml" encoding="UTF-8" indent="yes" omit-xml-declaration="no" cdata-section-

  <!-- the parameter names -->
  <xsl:param name="hostname"/>
  <xsl:param name="domain"/>

  <xsl:template match="/">
    <xsl:apply-templates select="@*|node()" />
  </xsl:template>

  <xsl:template match="y2:dns">
    <xsl:copy>
      <!-- where to copy the parameters -->
      <domain><xsl:value-of select="string($domain)"/></domain>
      <hostname><xsl:value-of select="string($hostname)"/></hostname>
      <xsl:apply-templates select="@*|node()" />
    </xsl:copy>
  </xsl:template>

  <xsl:template match="@*|node()" >
    <xsl:copy>
      <xsl:apply-templates select="@*|node()" />
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>
```

This file expects the "hostname" and the "domain" as parameters from the user.

```
<xsl:param name="hostname"/>
<xsl:param name="domain"/>
```

There will be a copy of those parameters in the dns section of the control file. That means, if there already is a domain element in the dns section, you will get a second one (no good).

If you want to create a new AutoYaST profile now from the template plus the XSL file, run the following command:

```
sabcmd add_hostname.xml \${hostname}=myHost \${domain}=my.domain template.xml
```

You will get a filled out AutoYaST profile then on STDOUT.

If you have multiple XSL files you want to apply to a template, do the following:

```
sabcmd add_hd_vg.xml \${device}=/dev/sda \${partition}=p2 \${vg}=system \
| sabcmd add_hard disk.xml \${device}=/dev/system \${lvm}=true \
| sabcmd ....
| sabcmd add_hostname.xml \${hostname}=myHost \${domain}=my.domain
```

Pipe the output of each sabcmd to the next sabcmd.

For more information about XSLT, go to the official Web page www.w3.org/TR/xslt

Chapter 4. Configuration and Installation Options

Contents

- 4.1. General Options
- 4.2. Reporting
- 4.3. The Boot Loader
- 4.4. Partitioning
- 4.5. Software
- 4.6. Services and Runlevels
- 4.7. Network Configuration
- 4.8. NIS
- 4.9. LDAP Client
- 4.10. NFS Client and Server
- 4.11. NTP Client
- 4.12. Mail Configuration (Sendmail or Postfix)
- 4.13. Security Settings
- 4.14. Monitor and X11 Configuration
- 4.15. Users
- 4.16. Custom User Scripts
- 4.17. System Variables (Sysconfig)
- 4.18. Adding Complete Configurations
- 4.19. Ask the User for Values during Installation
- 4.20. Kernel Dumps
- 4.21. Miscellaneous Hardware and System Components

This chapter introduces important parts of a control file for standard purposes. To learn about other available options, use the configuration management system.

Note that for some of the configuration options to work, additional packages have to be installed, depending on the software selection you have configured. If you choose to install *Minimal* then some packages might be missing and have to be added to the individual package selection.

YaST will install packages required in the second phase of the installation and before the post-installation phase of AutoYaST has started. However, if necessary YaST modules are not available in the system, important configuration steps will be skipped. For example, no security settings will be configured if *yast2-security* is not installed.

4.1. General Options

General options include all the settings related to the installation process and the environment of the installed system.

The mode section configures the behavior of AutoYaST with regard to confirmation and rebooting. The following has to be in the <general><mode> section.

By default, the user must confirm the auto-installation process. This option allows the user to view and change the settings for a target system before they are committed and can be used for debugging. *confirm* is set to "true" by default to avoid recursive installs when the system schedules a reboot after initial system setup. Only disable confirmation if you want to carry out a fully unattended installation.

With *halt* you cause AutoYaST to shut down the machine after all packages have been installed. Instead of a reboot into stage two, the machine is turned off. The boot loader is already installed and all your chroot scripts have run.

final_halt and *final_reboot* have been introduced with openSUSE 11.0 and SLES11. You can reboot or halt the machine after installation and configuration are finished at the end of stage 2.

openSUSE 11.0 uses the kexec feature and does not reboot anymore between stage1 and stage2. With the *forceboot* option you can force the reboot in case you need it for some reason. The value "true" will reboot, "false" will not reboot and a missing *forceboot* option uses the product's default.

Important: Drivers May Need a Reboot

Some drivers, for example the proprietary drivers for Nvidia and ATI graphics cards, need a reboot and will not work properly when using kexec. Therefore the default on SUSE Linux Enterprise products is to always do a proper reboot.

Example 4.1. General Options

```
<general>
  <signature-handling>
    <accept_unsigned_file      config:type="boolean">true</accept_unsigned_file>
    <accept_file_without_checksum config:type="boolean">true</accept_file_without_checksum>
    <accept_verification_failed config:type="boolean">true</accept_verification_failed>
    <accept_unknown_gpg_key    config:type="boolean">true</accept_unknown_gpg_key>
    <import_gpg_key            config:type="boolean">true</import_gpg_key>
    <accept_non_trusted_gpg_key config:type="boolean">true</accept_non_trusted_gpg_key>
  </signature-handling>
  <mode>
    <halt config:type="boolean">false</halt>
    <forceboot config:type="boolean">false</forceboot>      <!-- since 11.0 -->
    <final_reboot config:type="boolean">false</final_reboot> <!-- since 11.0 -->
    <final_halt config:type="boolean">false</final_halt>      <!-- since 11.0 -->
    <confirm config:type="boolean">true</confirm>
    <second_stage config:type="boolean">true</second_stage>
  </mode>
  <proposals config:type="list">      <!-- since 11.1 -->
    <proposal>partitions_proposal</proposal>
  </proposals>
  <wait> <!-- since 11.1 / SLES11 -->
    <pre-modules config:type="list">
      <module>
        <name>networking</name>
        <sleep>
          <time config:type="integer">10</time>
          <feedback config:type="boolean">true</feedback>
        </sleep>
        <script>
          <source>
            sleep 5
          </source>
          <debug config:type="boolean">false</debug>
        </script>
      </module>
    </pre-modules>
    <post-modules config:type="list">
      <module>
        <name>networking</name>
        <sleep>
          <time config:type="integer">3</time>
          <feedback config:type="boolean">true</feedback>
        </sleep>
        <script>
          <source>
            sleep 7
          </source>
          <debug config:type="boolean">false</debug>
        </script>
      </module>
    </post-modules>
  </wait>

  <!-- the storage section was invented with openSUSE 11.3 and SLES11 SP2 -->
  <storage>
    <!--
      partition_alignment:

      `align_optimal` - That's the default. Partitions are aligned like the kernel suggest:
                      This can lead to problem with some machines/bioses that are unable
                      alignment
      `align_cylinder` - that's the alignment like it was in pre-openSUSE 11.3 time for year
                      always start on a cylinder boundary
    -->
  </storage>
</general>
```

```

        <partition_alignment config:type="symbol">align_cylinder</partition_alignment>
    </storage>

</general>

```

AutoYaST in openSUSE 11.1 allows you to configure the proposal screen with the `<proposals config:type="list">` option in the profile. All proposals that are listed in that section are shown in the proposal screen if you set the *confirm* option to "true".

This is the proposal list openSUSE 11.1, which you can also find in the `control.xml` file on the installation source:

- partitions_proposal
- bootloader_proposal
- country_simple_proposal
- timezone_proposal
- users_proposal
- hwnfo_proposal
- mouse_proposal
- software_proposal
- runlevel_proposal
- deploying_proposal

The *wait* section has been introduced with openSUSE 11.1 and SLES11. You can let AutoYaST **sleep** before and after each module run during the second stage. You can run scripts and/or pass a value (in seconds) for AutoYaST to sleep. In the example above AutoYaST will sleep for 15 seconds (10+5) before the network configuration starts and 10 seconds (3+7) after the network configuration is done. The scripts in the example don't really make a lot of sense because you could pass that value as "time" value too. They are only used to show how scripts in the wait section work now.

Note: Changes since SUSE Linux 10.1/SLES10

The *language*, *keyboard* and *clock* properties in the *general* resource were moved to the root (*profile*) element of the autoyast profile. Do not use them in the general section anymore.

Now you can use the *second_stage* property to turn off AutoYaST after the first reboot (set to "false"). Then the complete second stage is a manual installation. Default is "true", which means AutoYaST is doing a complete installation. Since openSUSE 11.0 you can set the boolean *final_reboot* and *final_halt* to reboot or turn off the machine at the end of stage 2.

For signature handling, read the [Section 4.5, "Software"](#).

4.2. Reporting

The *report* resource manages three types of pop-ups that may appear during installation:

- message pop-ups (usually non-critical, informative messages),
- warning pop-ups (if something might go wrong),
- error pop-ups (in case an error occurs).

Example 4.2. Reporting Behavior

```

<report>
  <messages>
    <show config:type="boolean">true</show>
    <timeout config:type="integer">10</timeout>
    <log config:type="boolean">true</log>
  </messages>
  <errors>
    <show config:type="boolean">true</show>
    <timeout config:type="integer">10</timeout>
    <log config:type="boolean">true</log>
  </errors>
  <warnings>
    <show config:type="boolean">true</show>
    <timeout config:type="integer">10</timeout>
    <log config:type="boolean">true</log>
  </warnings>
</report>

```

```
</warnings>
</report>
```

Depending on your experience, you can skip, log and show (with timeout) those messages. It is recommended to show all *messages* with timeout. Warnings can be skipped in some places but should not be ignored.

The default setting in auto-installation mode is to show all messages without logging and with a timeout of 10 seconds.

Warning: **Critical System Messages**

Note that *not* all messages during installation are controlled by the *report* resource. Some critical messages concerning package installation and partitioning will show up ignoring your settings in the *report* section. Mostly those messages will have to be answered with *Yes* or *No*.

4.3. The Boot Loader

This documentation is for yast2-bootloader and applies to SLE11 and openSUSE 11.0+. For older versions, use the documentation that comes with your distribution in `/usr/share/doc/packages/autoyast2/`

General scope of AutoYaST profile only boot loader part.

```
<bootloader>
  <device_map config:type="list">
    - info about order of devices in device.map
  </device_map>
  <global>
    - info about configuration of installation (installation settings for GRUB and generic boot c
  </global>
  <initrd_modules config:type="list">
    - list of initrd modules
  </initrd_modules>
  <loader_type>grub</loader_type> - type of bootloader
  <sections config:type="list">
    - bootloader sections in menu.lst
  </sections>
</bootloader>
```

4.3.1. Device map

You can define devices and their order in `device.map`, but it is not necessary. `yast2-bootloader` checks the devices during installation and proposes a `device.map`. It can happen that the order of the devices is wrong or you have defined a different order than the one set in the BIOS. Take care when you make changes there. The system might not boot afterwards.

```
<device_map config:type="list">
  <device_map_entry>
    <firmware>hd0</firmware> <!-- order of devices in target map -->
    <linux>/dev/disk/by-id/ata-ST3500418AS_6VM23FX0</linux> <!-- name of device (disk) -->
  </device_map_entry>
</device_map>
```

4.3.2. Globals

This is an important if optional part. Define here where to install GRUB and how the boot process will work. Again, `yast2-bootloader` proposes a configuration if you don't define one. Usually the AutoYaST profile includes only this part and all other parts are added automatically during installation by `yast2-bootloader`. Unless you have some special requirements, don't specify the boot loader config in the XML file.

```
<global>
```

```

<activate>true</activate>
<default>openSUSE 11.2 - 2.6.31.5-0.1</default>
<gfxmenu>(hd0,1)/boot/message</gfxmenu>
<lines_cache_id>4</lines_cache_id>
<timeout config:type="integer">10</timeout>
</global>

```

Attribute	Values	Description
activate	Set the boot flag on the boot partition. The boot partition can be "/" if there is no separate /boot partition. If the boot partition is on a logical partition, the boot flag is set to the extended partition. <activate>true</activate>	
default	Name (title) of the default boot section from menu.lst. <default>openSUSE 11.2 - 2.6.31.5-0.1</default>	
gfxmenu	Path to the graphical boot menu (/boot/message). Set to 'none' if you do not want to use a graphical boot menu. <gfxmenu>(hd0,1)/boot/message</gfxmenu>	
timeout	The timeout in seconds for automatically booting the default boot section from menu.lst. <timeout config:type="integer">10</timeout>	
generic_mbr	Write generic boot code to MBR, will be ignored if boot_mbr is set to "true". <generic_mbr>false</generic_mbr>	
boot_mbr	Write GRUB to MBR of the first disk in the order (device.map includes order of disks). <boot_mbr>false</boot_mbr>	
boot_boot	Write GRUB to separate /boot partition. If no separate /boot partition exists, GRUB will be written to "/". <boot_boot>false</boot_boot>	
boot_root	Write GRUB to "/" partition. <boot_root>false</boot_root>	
boot_extended	Write GRUB to the extended partition (important if you want to use a generic boot code and the "boot" partition is logical). NOTE: if the boot partition is logical, it should use boot_mbr (write GRUB to MBR) instead of generic_mbr. <boot_extended>false</boot_extended>	
boot_custom	Write GRUB to custom device. <boot_custom>/dev/sda3</boot_custom>	
trusted_grub	Use trusted GRUB instead of the classical GRUB (gfxmenu is	

Attribute	Values	Description
	deleted automatically if this option is true). Do not use trusted GRUB if your hardware does not support it. <trusted_grub>>false</trusted_grub>	
lines_cache_id	Internal option specifying the cache id for perl-Bootloader. Do not use or change it in a cloned XML file.	

4.3.3. Initrd modules

A list of initrd modules. Do not create your own list if you do not fully understand the impact. AutoYaST will take care of it for you.

4.3.4. Loader Type

Define which boot loader to use: grub, lilo, ppc or elilo.

```
<loader_type>grub</loader_type>
```

4.3.5. Sections

The configuration of the boot sections in the menu.lst is added automatically here by yast2-bootloader during installation. yast2-bootloader deletes boot sections with no valid kernel and initrd path.

```
<sections config:type="list">
  <section>
    <append>resume=/dev/disk/by-id/raid-sil_ajacccbhejai-part2 splash=silent quiet showopts</i
    <image>(hd0,0)/vmlinuz-2.6.31-10-default</image>
    <initial>1</initial>
    <initrd>(hd0,0)/initrd-2.6.31-10-default</initrd>
    <lines_cache_id>0</lines_cache_id>
    <name>openSUSE 11.2 Milestone 8 - 2.6.31-10 (default)</name>
    <original_name>linux</original_name>
    <root>/dev/mapper/sil_ajacccbhejai_part3</root>
    <type>image</type>
    <vgamode>0x31a</vgamode>
  </section>
  <section>
    <append>resume=/dev/disk/by-id/raid-sil_ajacccbhejai-part2 splash=silent quiet showopts</i
    <image>(hd0,0)/vmlinuz-2.6.31-10-xen</image>
    <initrd>(hd0,0)/initrd-2.6.31-10-xen</initrd>
    <lines_cache_id>2</lines_cache_id>
    <name>Xen -- openSUSE 11.2 Milestone 8 - 2.6.31-10</name>
    <nounzip>0</nounzip>
    <original_name>xen</original_name>
    <root>/dev/mapper/sil_ajacccbhejai_part3</root>
    <type>xen</type>
    <vgamode>0x31a</vgamode>
    <xen>(hd0,0)/xen.gz</xen>
    <xen_append></xen_append>
  </section>
  <section>
    <blockoffset>1</blockoffset>
    <chainloader>/dev/fd0</chainloader>
    <lines_cache_id>3</lines_cache_id>
    <name>Floppy</name>
    <noverifyroot>true</noverifyroot>
    <original_name>floppy</original_name>
    <type>other</type>
  </section>
</sections>
```

4.3.6. Options

Available options depend on the *type*.

4.3.6.1. Options for Section Type: image and xen

Attribute	Values	Description
append	List of kernel args but without(!) vga= and root=. <append>splash=silent quiet showopts</append>	
image	Path to the kernel. <image>(hd0,0)/vmlinuz-2.6.31-10</image>	
initrd	Path to the initrd. <initrd>(hd0,0)/my-initrd</initrd>	
lines_cache_id	Internal option specifying the cache id for perl-Bootloader. Do not use or change it in a cloned XML file.	
name	Name of section. <name>Productive System</name>	
original_name	Internal name of section parsed by YaST from a comment in the configuration file. There are some rules for names, and original_name helps to determine if the boot section is "linux" or "failsafe". For chainloader it helps to determine if it is "windows" or other (linux, floppy, etc). Use a simple original_name: linux, xen, windows, floppy, etc. <original_name>linux</original_name>	
root	Location of the root partition ("/"). <root>/dev/mapper/sil_ajaccbhejai_part3</root>	
type	Type of section (image/xen/other/menu). <type>xen</type>	
vgamode	Kernel arg for vga (vga=). <vgamode>0x31a</vgamode>	
xen	Path to xen.gz. <xen>(hd0,0)/xen.gz</xen>	
xen_append	Kernel args for XEN. <xen_append></xen_append>	

4.3.6.2. Options for Section Type: other (chainloader)

Attribute	Values	Description
-----------	--------	-------------

Attribute	Values	Description
lines_cache_id	Internal option specifying the cache id for perl-Bootloader. Do not use or change it in a cloned XML file.	
name	Name or title of the section. <name>Floppy</name>	
original_name	Internal name of the section parsed by YaST from a comment in the configuration file. There are some rules for names and original_name helps to determine if the boot section is "linux" or "failsafe". For the chainloader it helps to determine if it is "windows" or other (linux, floppy, etc). Use a simple original_name: linux, xen, windows, floppy etc. <original_name>linux</original_name>	
type	Type of section (image/xen/other/menu). <type>other</type>	
blockoffset	Offset in chainloader (used only in grub). <blockoffset>1</blockoffset>	
chainloader	Partition part for chainloader (so chainloader+blockoffset get final chainloader item in grub). <chainloader>/dev/fd0</chainloader>	
noverifyroot	With or without checking root. <noverifyroot>true</noverifyroot>	
remap	Windows-specific option for remapping hard disks, for example switch the first and second disk: map (hd0) (hd1) map (hd1) (hd0) <remap>>false</remap>	
makeactive	Add the makeactive argument for the chainloader section. <makeactive>>false</makeactive>	

4.3.6.3. Options for section type: menu (configfile)

Attribute	Values	Description
lines_cache_id	Internal option specifying the cache id for perl-Bootloader. Do not use or change it in a cloned XML file.	
name	Name or title of section. <name>Floppy</name>	

Attribute	Values	Description
original_name	Internal name of section parsed by YaST from a comment in the configuration file. There are some rules for names and original_name helps to determine if the boot section is "linux" or "failsafe". For the chainloader it helps to determine if it is "windows" or other (linux, floppy etc). Use a simple original_name: linux, xen, windows, floppy etc. <original_name>linux</original_name>	
type	Type of section (image/xen/other/menu). <type>other</type>	
configfile	Path to menu.lst config file. <configfile>1</configfile>	
root	Device name for loading menu.lst from another installation of Linux. <root>/dev/sda1</root>	

4.4. Partitioning

4.4.1. Drive Configuration

Warning: **EVMS Support Dropped in openSUSE 11.1 and SLES11**

Since openSUSE 11.1 and SLES11, EVMS is no longer supported in the installation system. That means all support for EVMS in AutoYaST was dropped as well. All EVMS documentation here is only valid for SLES10 (all service packs).

The following elements must be between the <partitioning config:type="list"><drive> ... </drive></partitioning> tags in the <profile> section.

Attribute	Values	Description
device	The device you want to configure in this <drive> section. You can use persistent device names via id, like /dev/disk/by-id/ata-WDC_WD3200AAKS-75L9A0_WD-WMAV27368122 or by-path, like /dev/disk/by-path/pci-0001:00:03.0-scsi-0:0:0:0. <device>/dev/hda</device>	Optional. If left out, AutoYaST tries to guess the device (on openSUSE 12.2 and SLES11 SP2 you can influence the guessing—see below this table for instructions on how to do that). A RAID must always have "/dev/md" as device.
initialize	If set to "true", the partition table gets wiped out before AutoYaST starts the partition calculation. <initialize config:type="boolean">true</initialize>	Optional. The default is "false".

Attribute	Values	Description
partitions	A list of <partition> entries (see table below). <pre><partitions config:type="list"> <partition>...</partition> ... </partitions></pre>	Optional. If no partitions are specified, AutoYaST will create a reasonable partitioning (see Automated Partitioning below).
pesize	This value only makes sense with LVM/EVMS. <pre><pesize>8M</pesize></pre>	Optional. Default is 4M for EVMS/LVM volume groups.
use	Specifies the strategy AutoYaST will use to partition the hard disk. Choose between: <ul style="list-style-type: none"> • all (uses the whole device while calculating the new partitioning), • linux (only existing Linux partitions are used), • free (only unused space on the device is used, no other partitions are touched), • 1,2,3 (a list of comma separated partition numbers to use). 	This parameter should be provided.
type	Specify the type of the <i>drive</i> Choose between: <ul style="list-style-type: none"> • CT_DISK for physical hard disks (default), • CT_LVM for LVM volume groups, • CT_EVMS for EVMS volume groups. <pre><type config:type="symbol">CT_LVM</type></pre>	Optional. Default is CT_DISK for a normal physical hard disk.
disklabel	Describes the type of the partition table. Choose between: <ul style="list-style-type: none"> • msdos, • gpt. <pre><disklabel>gpt</disklabel></pre>	Optional and available since openSUSE 12.1 and SLES11 SP2. By default YaST decides what makes sense (msdos in most cases).
keep_unknown_lv	This value only makes sense for type=CT_LVM drives. If you are reusing an LVG and you set this to "true", all existing LVs in that VG will not be touched unless they are specified in the <partitioning> section. So you can keep existing LVs without specifying them. <pre><keep_unknown_lv config:type="boolean">false</keep_unknown_lv></pre>	Optional and available since openSUSE 12.1 and SLES11 SP2. The default is "false".

Since openSUSE 12.2 and SLES11 SP2, you can influence AutoYaST's device-guessing for cases where you don't specify a <device> entry on your own. Usually AutoYaST would use the first device it can find that looks reasonable but you can configure it to skip some devices like this:

```
<partitioning config:type="list">
  <drive>
    <initialize config:type="boolean">true</initialize>
    <!-- the skip_list is optional and available since openSUSE 12.2 and SLES11 SP2 -->
    <skip_list config:type="list">
      <listentry>
        <!-- skip devices that use the usb-storage driver -->
        <skip_key>driver</skip_key>
```

```
<skip_value>usb-storage</skip_value>
</listentry>
<listentry>
  <!-- skip devices that are smaller than 1GB -->
  <skip_key>size_k</skip_key>
  <skip_value>1048576</skip_value>
  <skip_if_less_than config:type="boolean">true</skip_if_less_than>
</listentry>
<listentry>
  <!-- skip devices that are larger than 100GB -->
  <skip_key>size_k</skip_key>
  <skip_value>104857600</skip_value>
  <skip_if_more_than config:type="boolean">true</skip_if_more_than>
</listentry>
</skip_list>
...
```

For a list of all possible <skip_key>, run "yast2 ayast_probe" on openSUSE 12.2 or SLES11SP2.

4.4.2. Partition Configuration

The following elements must be between the <partitions config:type="list"><partition> ... </partition></partitions> tags in the <drive> section.

Attribute	Values	Description
create	Specify if this partition must be created or if it already exists. <create config:type="boolean">false</create>	If set to "false", provide information for AutoYaST about which partition this is (like with partition_nr).
mount	The mount point of this partition. <mount></mount> <mount>swap</mount>	You should have at least a root partition (/) and a swap partition.
fstop	Mount options for this partition. <fstopt>ro,noatime,user,data=ordered,acl,user_xattr</fstopt>	See man mount for available mount options.
label	The label of the partition (useful for the "mountby" parameter; see below). <label>mydata</label>	See man e2label for an example.
uuid	The uuid of the partition (only useful for the "mountby" parameter; see below). <uuid>1b4e28ba-2fa1-11d2-883f-b9a761bde3fb</uuid>	See man uuidgen .
size	The size of the partition, e.g. 4G, 4500M, etc. The /boot partition and the swap partition can have "auto" as size. Then AutoYaST calculates a reasonable size. One partition can have the value "max" to use all remaining space. You can specify the the size in percentage. So 10% will use 10% of the size of the hard disk or VG. You can mix auto, max, size, and percentage as you like.	

Attribute	Values	Description
	<code><size>10G</size></code>	
format	Specify if AutoYaST should format the partition. <code><format config:type="boolean">false</format></code>	If you set "create" to "true", then you likely want this option set to "true" as well.
filesystem	Specify the file system to use on this partition: <ul style="list-style-type: none">• ext2,• ext3,• ext4,• xfs,• reiser,• swap. <code><filesystem config:type="symbol">ext3</filesystem></code>	Optional. The default is ext3 for SLES11 and ext4 for openSUSE 12.x
mkfs_options	Specify an option string that is added to the mkfs command. <code><mkfs_options>-I 128</mkfs_options></code>	Optional. Only use this when you know what you are doing.
partition_nr	The partition number of this partition. If you have set create=false or if you use LVM, then you can specify the partition via partition_nr. You can force AutoYaST to only create primary partitions by assigning numbers below 5. <code><partition_nr config:type="integer">2</partition_nr></code>	In most cases, numbers 1 to 4 are primary partitions while 5 and higher are logical partitions.
partition_id	The partition_id sets the id of the partition. If you want different identifiers than 131 for Linux partition or 130 for swap, configure them with partition_id. <code><partition_id config:type="integer">131</partition_id></code>	The default is 131 for Linux partition and 130 for swap.
mountby	Instead of a partition number, you can tell AutoYaST to mount a partition by device, label, uuid, path or id, which are the udev path and udev id (see /dev/disk/...). <code><mountby config:type="symbol">label</mountby></code>	See "label" and "uuid" documentation above. The default depends on YaST and is id in most cases. It was device in the past.
subvolumes	List of subvolumes to create for a file system of type btrfs. This key only makes sense for file systems of type btrfs. If there is a default subvolume used for the distribution (for example, "@" in SLES11 SP2) the name of this default subvolume is automatically prepended to the names in this list. <code><subvolumes config:type="list"> <path>tmp</path> <path>opt</path> <path>srv</path> <path>var/crash</path> <path>var/lock</path> </subvolumes></code>	This key is available since openSUSE 12.3 and SLES11 SP3.

Attribute	Values	Description
	<pre> <path>var/run</path> <path>var/tmp</path> <path>var/spool</path> ... </subvolumes> </pre>	
lv_name	<p>If this partition is in a logical volume in a volume group (LVM or EVMS) specify the logical volume name here (see <code>is_lvm_vg</code> or <code>is_evms_vg</code> parameter in drive configuration).</p> <pre> <lv_name>opt_lv</lv_name> </pre>	
stripes	<p>An integer that configures LVM striping. Specify across how many devices you want to stripe (spread data).</p> <pre> <stripes config:type="integer">2</stripes> </pre>	
stripesize	<p>Specify the size of each block in kb.</p> <pre> <stripesize config:type="integer" >4</stripesize> </pre>	
lvm_group	<p>If this is a physical partition used by (part of) a volume group (LVM), you have to specify the name of the volume group here.</p> <pre> <lvm_group>system</lvm_group> </pre>	
pool	<p>Boolean must be set to true if the LVM logical volume should be an LVM thin pool.</p> <pre> <pool config:type="boolean">>false</pool> </pre>	This key is available since openSUSE 12.3 and SLES11 SP3.
used_pool	<p>The name of the LVM thin pool that is used as a data store for this thin logical volume. If this is set to something non-empty, it implies that the volume is a so-called thin logical volume.</p> <pre> <used_pool>my_thin_pool</used_pool> </pre>	This key is available since openSUSE 12.3 and SLES11 SP3.
evms_group	<p>If this physical partition is used by a volume group (EVMS), you have to specify the name of the volume group here.</p> <pre> <evms_group>system</evms_group> </pre>	
raid_name	<p>If this physical volume is part of a RAID, specify the name of the RAID.</p> <pre> <raid_name>/dev/md0</raid_name> </pre>	
raid_type	<p>Specify the type of the RAID.</p> <pre> <raid_type>raid1</raid_type> </pre>	
raid_options	<p>Specify RAID options, see below.</p> <pre> <raid_options>...</raid_options> </pre>	
resize	<p>This boolean must be "true" if an existing partition should be resized. In this case, you want to set <i>create</i> to <i>false</i> and in most cases you don't want to <i>format</i> the partition. You need to</p>	The resize only works with physical disks.

Attribute	Values	Description
	<p>tell AutoYaST the <i>partition_nr</i> and the <i>size</i>. The size can be in percentage of the original size or a number, like <i>800M</i>. <i>max</i> and <i>auto</i> do not work as size here.</p> <pre><resize config:type="boolean">false</resize></pre>	Not with LVM/EVMS volumes.

4.4.3. RAID Options

The following elements must be between the `<partition><raid_options> ... </raid_options></partition>` tags.

Attribute	Values	Description
chunk_size	<code><chunk_size>4</chunk_size></code>	
parity_algorithm	<p>Possible values are: <code>left_asymmetric</code>, <code>left_symmetric</code>, <code>right_asymmetric</code>, <code>right_symmetric</code>. Since SLES11 SP2 and openSUSE 12.1 you can use: <code>parity_first</code>, <code>parity_last</code>, <code>left_asymmetric_6</code>, <code>left_symmetric_6</code>, <code>right_asymmetric_6</code>, <code>right_symmetric_6</code>, <code>parity_first_6</code>, <code>n2</code>, <code>o2</code>, <code>f2</code>, <code>n3</code>, <code>o3</code>, <code>f3</code> for RAID6 and RAID10.</p> <pre><parity_algorithm>left_asymmetric</parity_algorithm></pre>	
raid_type	<p>Possible values are: <code>raid0</code>, <code>raid1</code> and <code>raid5</code>.</p> <pre><raid_type>raid1</raid_type></pre>	The default is <code>raid1</code> .
device_order	<p>This list contains the optional order of the physical devices:</p> <pre><device_order config:type="list"> <device>/dev/sdb2</device> <device>/dev/sda1</device> ... </device_order></pre>	<p>This is optional and the default is alphabetical order.</p> <p>This key is available since openSUSE 12.2 and SLES11 SP3.</p>

4.4.4. Automated Partitioning

For automated partitioning, you only need to provide the sizes and mount points of partitions. All other data needed for successful partitioning is calculated during installation—unless provided in the control file.

If no partitions are defined and the specified drive is also the drive where the root partition should be created, the following partitions are created automatically:

- */boot*
The size of the */boot* partition is determined by the architecture of the target system.
- *swap*
The size of the *swap* partition is determined by the amount of memory available in the system.
- */* (root partition)
The size of the root partition is determined by the space left after creating *swap* and */boot*.

Depending on the initial status of the drive and how it was previously partitioned, it is possible to create the *default* partitioning in the following ways:

- *Use free space*
If the drive is already partitioned, it is possible to create the new partitions using the free

space on the hard drive. This requires the availability of enough space for all selected packages in addition to swap.

- *Reuse all available space*
Use this option to delete all existing partitions (Linux and non-Linux).
- *Reuse all available Linux partitions*
This option deletes all existing Linux partitions. Other partitions (i.e. Windows) remain untouched. Note that this works only if the Linux partitions are at the end of the device.
- *Reuse only specified partitions*
This option allows you to select specific partitions to delete. Start the selection with the last available partition.

Repartitioning only works if the selected partitions are neighbors and located at the end of the device.

Note: **Important Notice**

The value provided in the *use* property determines how existing data and partitions are treated. The value *all* means that *ALL* data on the disk will be erased. Make backups and use the *confirm* property if you are going to keep some partitions with important data. During automated installation, no pop-ups will notify you about partitions being deleted.

If multiple drives are present in the target system, identify all drives with their device names and specify how the partitioning should be performed.

Partition sizes can be given in gigabytes, megabytes or can be set to a flexible value using the keywords *auto* and *max*. *max* uses all available space on a drive, therefore should only be set for the last partition on the drive. With *auto* the size of a *swap* or *boot* partition is determined automatically, depending on the memory available and the type of the system.

A fixed size can be given as shown below:

1GB will create a partition of the size 1 GB. *1500MB* will create a partition of the size 1.5 GB.

Example 4.3. Automated Partitioning

The following is an example of a single drive system, which is not pre-partitioned and should be automatically partitioned according to the described pre-defined partition plan. If you do not specify the device, it will be automatically detected. You do not have to create different profiles for */dev/sda* or */dev/hda* systems.

```
<partitioning config:type="list">
  <drive>
    <device>/dev/hda</device>
    <use>all</use>
  </drive>
</partitioning>
```

A more detailed example shows how existing partitions and multiple drives are handled.

Example 4.4. Detailed Automated Partitioning

```
<partitioning config:type="list">
  <drive>
    <device>/dev/hda</device>
    <partitions config:type="list">
      <partition>
        <mount>/</mount>
        <size>5gb</size>
      </partition>
      <partition>
        <mount>swap</mount>
        <size>1gb</size>
      </partition>
    </partitions>
  </drive>
  <drive>
    <device>/dev/hdb</device>
    <use>all</use>
    <partitions config:type="list">
      <partition>
```

```

        <filesystem config:type="symbol">reiser</filesystem>
        <mount>/data1</mount>
        <size>15gb</size>
    </partition>
    <partition>
        <filesystem config:type="symbol">jfs</filesystem>
        <mount>/data2</mount>
        <size>auto</size>
    </partition>
</partitions>
<use>free</use>
</drive>
</partitioning>

```

4.4.5. Advanced Partitioning Features

4.4.5.1. Wipe out Partition Table

In most cases this is not needed because AutoYaST can delete partitions one by one automatically, but you have the option to let AutoYaST clear the partition table instead of deleting partitions individually.

Go to the "drive" section and add:

```
<initialize config:type="boolean">true</initialize>
```

With this setting AutoYaST will delete the partition table before it starts to analyse the actual partitioning and calculates its partition plan. Of course this means, that you cannot keep any of your existing partitions.

4.4.5.2. Mount Options

By default a file system to be mounted is identified in `/etc/fstab` by the device name. This identification can be changed so the file system is found by searching for a UUID or a volume label. Note that not all file systems can be mounted by UUID or a volume label. To specify how a partition is to be mounted, use the *mountby* property which has the *symbol* type. Possible options are:

- device (default),
- label,
- UUID.

If you choose to mount the partition using a label, the name entered for the *label* property is used as the volume label.

Add any legal mount option in the fourth field of `/etc/fstab`. Multiple options are separated by commas. Possible fstab options:

- *Mount read-only (ro)*: No write access to the file system. Default is "false".
- *No access time (noatime)*: Access times are not updated when a file is read. Default is "false".
- *Mountable by User (user)*: The file system can be mounted by a normal user. Default is "false".
- *Data Journaling Mode (ordered, journal, writeback)*: Specifies the journaling mode for file data.
 - journal*
All data is committed to the journal prior to being written to the main file system.
 - ordered*
All data is directly written to the main file system before its metadata is committed to the journal.
 - writeback*
Data ordering is not preserved.
- *Access Control List (acl)*: Enable access control lists on the file system.
- *Extended User Attributes (user_xattr)*: Allow extended user attributes on the file system.

Example 4.5. Mount Options

```
<partitions config:type="list">
```

```

<partition>
  <filesystem config:type="symbol">reiser</filesystem>
  <format config:type="boolean">true</format>
  <fstopt>ro,noatime,user,data=ordered,acl,user_xattr</fstopt>
  <mount>/local</mount>
  <mountby config:type="symbol">uuid</mountby>
  <partition_id config:type="integer">131</partition_id>
  <size>10gb</size>
</partition>
</partitions>

```

4.4.5.3. Keeping Specific Partitions

In some cases you may want to leave partitions untouched and only format specific target partitions, rather than creating them from scratch. For example, if different Linux installations coexist, or you have another operating system installed, likely you do not want to wipe these out. Or you may want to leave data partitions untouched.

Such scenarios require certain knowledge about the target systems and hard drives. Depending on the scenario, you might need to know the exact partition table of the target hard drive with partition ids, sizes and numbers. With this data you can tell AutoYaST to keep certain partitions, format others and create new partitions if needed.

The following example will keep partitions 1, 2 and 5 and delete partition 6 to create two new partitions. All remaining partitions will only be formatted.

Example 4.6. Keeping partitions

```

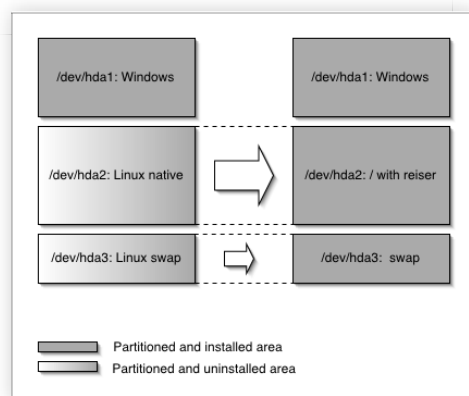
<partitioning config:type="list">
  <drive>
    <device>/dev/hdc</device>
    <partitions config:type="list">
      <partition>
        <create config:type="boolean">false</create>
        <format config:type="boolean">true</format>
        <mount>/</mount>
        <partition_nr config:type="integer">1</partition_nr>
      </partition>
      <partition>
        <create config:type="boolean">false</create>
        <format config:type="boolean">false</format>
        <partition_nr config:type="integer">2</partition_nr>
        <mount>/space</mount>
      </partition>
      <partition>
        <create config:type="boolean">false</create>
        <format config:type="boolean">true</format>
        <filesystem config:type="symbol">swap</filesystem>
        <partition_nr config:type="integer">5</partition_nr>
        <mount>swap</mount>
      </partition>
      <partition>
        <format config:type="boolean">true</format>
        <mount>/space2</mount>
        <size>50mb</size>
      </partition>
      <partition>
        <format config:type="boolean">true</format>
        <mount>/space3</mount>
        <size>max</size>
      </partition>
    </partitions>
    <use>6</use>
  </drive>
</partitioning>

```

The last example requires exact knowledge of the existing partition table and the partition numbers of those partitions that should be kept. In some cases however, such data may not be available, especially in a mixed hardware environment with different hard drive types and

configurations. The following scenario is for a system with a non-Linux OS with a designated area for a Linux installation.

Figure 4.1. Keeping partitions



In this scenario, shown in figure “[Figure 4.1. “Keeping partitions”](#)”, AutoYaST will not create new partitions. Instead it searches for certain partition types on the system and uses them according to the partitioning plan in the control file. No partition numbers are given in this case, only the mount points and the partition types (additional configuration data can be provided, for example file system options, encryption and file system type).

Example 4.7. Auto-detection of partitions to be kept.

```
<partitioning config:type="list">
  <drive>
    <partitions config:type="list">
      <partition>
        <create config:type="boolean">false</create>
        <format config:type="boolean">true</format>
        <mount>/</mount>
        <partition_id config:type="integer">131</partition_id>
      </partition>
      <partition>
        <create config:type="boolean">false</create>
        <format config:type="boolean">true</format>
        <filesystem config:type="symbol">swap</filesystem>
        <partition_id config:type="integer">130</partition_id>
        <mount>swap</mount>
      </partition>
    </partitions>
  </drive>
</partitioning>
```

4.4.6. Using Existing Mount Table (fstab)

Note: New Feature

This option will allow AutoYaST to use an existing `/etc/fstab` and use the partition data from a previous installation. All partitions are kept and no new partitions are created. The partitions will be formatted and mounted as specified in `/etc/fstab` on a Linux root partition.

Although the default behaviour is to format all partitions, it is also possible to leave some partitions untouched and only mount them, for example data partitions. If multiple installations are found on the system (multiple root partitions with different `fstab` files, the installation will abort, unless the root partition is configured in the control file. The following example illustrates how this option can be used:

Example 4.8. Reading existing `/etc/fstab`

```

<partitioning_advanced>
  <fstab>
    <!-- Read data from existing fstab. If multiple root partitions are
    found, use the one specified below. Otherwise the first root
    partition is taken -->
    <!-- <root_partition>/dev/hda5</root_partition> -->
    <use_existing_fstab config:type="boolean">true</use_existing_fstab>
    <!-- all partitions found in fstab will be formatted and mounted
    by default unless a partition is listed below with different
    settings -->
    <partitions config:type="list">
      <partition>
        <format config:type="boolean">>false</format>
        <mount>/bootmirror</mount>
      </partition>
    </partitions>
  </fstab>
</partitioning_advanced>

```

4.4.7. Logical Volume Manager (LVM)

To configure LVM, first create a *physical volume* using the normal partitioning method described above.

Example 4.9. Create LVM Physical Volume

The following example shows how to prepare for LVM in the *partitioning* resource:

```

<partitioning config:type="list">
  <drive>
    <device>/dev/sda</device>

    <partitions config:type="list">
      <partition>
        <lvm_group>system</lvm_group>
        <partition_type>primary</partition_type>
        <size>max</size>
      </partition>
    </partitions>
    <use>all</use>
  </drive>
</partitioning>

```

In the last example, a non-formatted partition is created on device `/dev/sda1` of the type *LVM* and with the volume group *system*. This partition will use all space available on the drive.

Example 4.10. LVM Logical Volumes (New syntax)

```

<partitioning config:type="list">
  <drive>
    <device>/dev/sda</device>
    <partitions config:type="list">
      <partition>
        <lvm_group>system</lvm_group>
        <partition_type>primary</partition_type>
        <size>max</size>
      </partition>
    </partitions>
    <use>all</use>
  </drive>
  <drive>
    <device>/dev/system</device>
    <is_lvm_vg config:type="boolean">true</is_lvm_vg>
    <partitions config:type="list">
      <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <lv_name>user_lv</lv_name>
        <mount>/usr</mount>
        <size>500mb</size>
      </partition>
    </partitions>
  </drive>

```

```

    <filesystem config:type="symbol">reiser</filesystem>
    <lv_name>opt_lv</lv_name>
    <mount>/opt</mount>
    <size>1500mb</size>
  </partition>
  <partition>
    <filesystem config:type="symbol">reiser</filesystem>
    <lv_name>var_lv</lv_name>
    <mount>/var</mount>
    <size>200mb</size>
  </partition>
</partitions>
<pesize>4M</pesize>
<use>all</use>
</drive>
</partitioning>

```

With SUSE Linux 10.1 and all following versions, it is possible to set the *size* to *max* for the logical volumes. Of course, you can only use *max* for one(!) logical volume. You cannot set two logical volumes in one volume group to *sizemax*.

4.4.8. Enterprise Volume Management System (EVMS)—SLES10 only!

SLES10 AutoYaST has EVMS support. SLES11 has not!

Using EVMS is quite similar to using LVM (see above). Switching from LVM to EVMS is just a small change in the AutoYaST profile. Change the "is_lvm_vg" element to "is_evms_vg" and the "lvm_group" element to "evms_group".

With AutoYaST it is not possible to mix LVM and EVMS.

Using the LVM example from above for EVMS, looks like this:

Example 4.11. EVMS Logical Volumes

```

<partitioning config:type="list">
  <drive>
    <device>/dev/sda</device>
    <partitions config:type="list">
      <partition>
        <evms_group>system</evms_group>
        <partition_type>primary</partition_type>
        <size>max</size>
      </partition>
    </partitions>
    <use>all</use>
  </drive>
  <drive>
    <device>/dev/system</device>
    <is_evms_vg config:type="boolean">true</is_evms_vg>
    <partitions config:type="list">
      <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <lv_name>user_lv</lv_name>
        <mount>/usr</mount>
        <size>500mb</size>
      </partition>
      <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <lv_name>opt_lv</lv_name>
        <mount>/opt</mount>
        <size>1500mb</size>
      </partition>
      <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <lv_name>var_lv</lv_name>
        <mount>/var</mount>
        <size>200mb</size>
      </partition>
    </partitions>
    <pesize>4M</pesize>
    <use>all</use>
  </drive>

```

```
</partitioning>
```

4.4.9. Software RAID

Using AutoYaST, you can create and assemble software RAID devices. The supported RAID levels are the following:

- **RAID 0:** This level increases your disk performance. There is *no* redundancy in this mode. If one of the drives crashes, data recovery will not be possible.
- **RAID 1:** This mode offers the best redundancy. It can be used with two or more disks. An exact copy of all data is maintained on all disks. As long as at least one disk is still working, no data is lost. The partitions used for this type of RAID should have approximately the same size.
- **RAID 5:** This mode combines management of a larger number of disks and still maintains some redundancy. This mode can be used on three disks or more. If one disk fails, all data is still intact. If two disks fail simultaneously, all data is lost.
- **Multipath:** This mode allows access to the same physical device via multiple controllers for redundancy against a fault in a controller card. This mode can be used with at least two devices.

As with LVM, you need to create all *RAID* partitions first and assign the partitions to the RAID device you want to create. Additionally you need to specify whether a partition or a device should be configured in the RAID or if it should be configured as a *Spare* device.

The following example shows a simple RAID1 configuration:

Example 4.12. RAID1 configuration

```
<partitioning config:type="list">
  <drive>
    <device>/dev/sda</device>
    <partitions config:type="list">
      <partition>
        <partition_id config:type="integer">253</partition_id>
        <format config:type="boolean">>false</format>
        <raid_name>/dev/md0</raid_name>
        <raid_type>raid</raid_type>
        <size>4gb</size>
      </partition>

      <!-- Here come the regular partitions, i.e. / and swap -->
    </partitions>
    <use>all</use>
  </drive>
  <drive>
    <device>/dev/sdb</device>

    <partitions config:type="list">
      <partition>
        <format config:type="boolean">>false</format>
        <partition_id config:type="integer">253</partition_id>
        <raid_name>/dev/md0</raid_name>
        <raid_type>raid</raid_type>
        <size>4gb</size>
      </partition>
    </partitions>
    <use>all</use>
  </drive>
  <drive>
    <device>/dev/md</device>
    <partitions config:type="list">
      <partition>
        <filesystem config:type="symbol">reiser</filesystem>
        <format config:type="boolean">>true</format>
        <mount>/space</mount>
        <partition_id config:type="integer">131</partition_id>
        <partition_nr config:type="integer">0</partition_nr>
        <raid_options>
          <chunk_size>4</chunk_size>
          <parity_algorithm>left-asymmetric</parity_algorithm>
          <raid_type>raid1</raid_type>
        </raid_options>
      </partition>
    </partitions>
  </drive>
```

```
    </partition>
  </partitions>
  <use>all</use>
</drive>

</partitioning>
```

Consider the following when configuring raid:

- The device for raid is always `/dev/md`
- The property `partition_nr` is used to determine the MD device number. If `partition_nr` is equal to 0, then `/dev/md0` is configured.
- All RAID-specific options are contained in the `raid_options` resource.

4.4.10. IBM System z Specific Configuration

4.4.10.1. Configuring DASD Disks

The following elements must be between the

```
<dasd>
  <devices config:type="list">
    <listentry>
      ...
    </listentry>
  </devices>
</dasd>
```

tags in the `<profile>` section. Each disk needs to be configured in a separate `<listentry>` ... `</listentry>` section.

Attribute	Values	Description
device	DASD is the only value allowed <device> >DASD</dev_name>	
dev_name	The device (dasdn) you want to configure in this section. <dev_name> >/dev/dasda</dev_name>	Optional but recommended. If left out, AutoYaST tries to guess the device.
channel	Channel by which the disk is accessed. <channel>0.0.0150</channel>	Mandatory.
diag	Enable or disable the use of DIAG. Possible values are true (enable) or false (disable). <diag config:type="boolean">true</diag>	Optional.

4.4.10.2. Configuring zFCP Disks

The following elements must be between the tags in the `<profile>` section:

```
<zfcpx>
  <devices config:type="list">
    <listentry>
      ...
    </listentry>
  </devices>
</zfcpx>
```



```

    </listentry>
  </devices>
</zfcp>

```

Each disk needs to be configured in a separate `<listentry> ... </listentry>` section.

Attribute	Values	Description
controller_id	Channel number <pre> <controller_id >0.0.fc00</controller_id> </pre>	
fcp_lun	Logical unit number <pre> <fcp_lun >0x4010400400000000</fcp_lun> </pre>	
wwpn	World wide port number <pre> <wwpn >0x500507630510473a</wwpn> </pre>	

4.5. Software

4.5.1. Package Selections with Patterns

SLES10 no longer supports *selections* but uses *patterns*. AutoYaST cannot convert selections to patterns. If you want to use a SLES9 AutoYaST profile to install a SLES10 server, you have to remove all *addon* entries and the *base* entry. Patterns are configured like this:

Example 4.13. Package Selection in Control File with Patterns

```

<software>
  <patterns config:type="list">
    <pattern>directory_server</pattern>
  </patterns>
  <packages config:type="list">
    <package>apache</package>
    <package>sendmail</package>
  </packages>
  <do_online_update config:type="boolean">true</do_online_update> <!-- since openSUSE 11.1 -->
</software>

```

The *packages* section is still the same as on a SLES9. Just the *addon* and *base* sections are gone.

4.5.2. Deploying Images

This feature is available since openSUSE 11.1 but not in SLES11.

Since openSUSE 11.0 you can use images during installation to speed up the installation. This feature is available in openSUSE 11.1 as well.

Example 4.14. Activating Image Deployment

```

<!-- since openSUSE 11.1 -->
<!-- note! this is not in the software section! -->
<deploy_image>
  <image_installation config:type="boolean">false</image_installation>
</deploy_image>

```

4.5.3. Installing Additional and Customized Packages

In addition to the packages available for installation on the CD-ROMs, you can add external packages including customized kernels. Customized kernel packages must be compatible to the *SuSE* packages and must install the kernel files to the same locations.

Unlike in earlier in versions, you do not need a special resource in the control file to install custom and external packages. Instead you need to re-create the package database and update it with any new packages or new package versions in the source repository.

A script is provided for this task which will query packages available in the repository and create the package database. Use the command `/usr/bin/create_package_descr`. When creating the database, all languages will be reset to English.

Example 4.15. Creating Package Database

```
cd /usr/local/CDs/LATEST/suse
create_package_descr -x PATH_TO_EXTRA_PROV -d /usr/local/CDs/LATEST/suse
```

In the above example, the directory `/usr/local/CDs/LATEST/suse` contains the architecture dependent and independent packages, i.e. *noarch* and *i586*. This might look different on other architectures.

The advantage of this method is that you can keep an up-to-date repository with fixed and updated package (e.g. from *SuSE* FTP server). Additionally this method makes the creation of custom CD-ROMs easier.

Note: Changes starting with SUSE Linux 10.1/SLES 10

With SLES10/SL10.1, the concept of adding your own RPMs to an installation source has changed. Neither *yast/order* nor *yast/instorder* are supported any longer by AutoYaST or by YaST. To add your own RPMs to an installation source (or add-on products like the SDK), add a file *add_on_products* to CD1 of the main product.

```
media_url [path_on_media [product_1 [product_2 [...]]]
```

media_url is the URL of the media, *path_on_media* is the path to the catalog on the media. If not present, `/` (root) is assumed. *product_1* and following are the names of products, which should be marked for installation. If no product is specified, all products found on the media are selected for installation. For example:

```
http://192.168.66.6/SLES10/sdk/CD1
http://192.168.66.6/SLES10/CD1/updates
```

Besides the *add_on_products* file, you can use the AutoYaST profile to specify add-on products. For example:

```
<add-on>
<add_on_products config:type="list">
  <listentry>
    <media_url>http://192.168.66.6/SLES10/CD1/updates</media_url>
    <product>SuSE-Linux-Updates</product>
    <product_dir></product_dir>
    <ask_on_error config:type="boolean">false</ask_on_error>
    <!-- available since openSUSE 11.0/SLES 11 -->
    <name>MyUpdates</name> <!-- available since openSUSE 11.1/SLES11 (bnc#433981) -->
  </listentry>
</add_on_products>
</add-on>
```

With this entry in the AutoYaST profile, the *add_on_products* file is not necessary. Since openSUSE 11.0, AutoYaST can ask the user to make add-on products available instead of reporting a time-out error when an add-on product cannot be found at the given location. Set *ask_on_error* to "true" (the default is "false"). Then your add-on product can be on a different CD/DVD than the installation source.

YaST checks the signatures of files on the installation source. If a *content* file is not signed, during a manual installation YaST asks the user what to do. During an automatic installation, the installation source is rejected silently.

If you want to use unsigned installation sources with AutoYaST, turn off the checks with the

following configuration in your AutoYaST profile (part of the *general* section).

The following elements must be between the `<general><signature-handling> ... </signature-handling></general>` tags.

Attribute	Values	Description
accept_unsigned_file	If set to "true", AutoYaST will accept unsigned files like the content file. <code><accept_unsigned_file config:type="boolean"> >true</accept_unsigned_file></code>	Optional. If left out, AutoYaST lets YaST decide what to do.
accept_file_without_checksum	If set to "true", AutoYaST will accept files without a checksum in the content file. <code><accept_file_without_checksum config:type="boolean"> >true</accept_file_without_checksum></code>	Optional. If left out, AutoYaST lets YaST decide what to do.
accept_verification_failed	If set to "true", AutoYaST will accept signed files even when the verification of the signature failed. <code><accept_verification_failed config:type="boolean"> >true</accept_verification_failed></code>	Optional. If left out, AutoYaST lets YaST decide what to do.
accept_unknown_gpg_key	If set to "true", AutoYaST will accept new gpg keys on the installation source, for example the key used to sign the content file. <code><accept_unknown_gpg_key config:type="boolean"> >true</accept_unknown_gpg_key></code>	Optional. If left out, AutoYaST lets YaST decide what to do.
accept_non_trusted_gpg_key	This basically means, we know the key, but it is not trusted. <code><accept_non_trusted_gpg_key config:type="boolean"> >true</accept_non_trusted_gpg_key></code>	Optional. If left out, AutoYaST lets YaST decide what to do.
import_gpg_key	If set to "true", AutoYaST will accept and import new gpg keys on the installation source in its database. <code><import_gpg_key config:type="boolean"> >true</import_gpg_key></code>	Optional. If left out, AutoYaST lets YaST decide what to do.

Since openSUSE 10.3, it is possible to configure the signature handling for each add-on product individually. The following elements must be between the `<signature-handling>` section of the individual add-on product.

Attribute	Values	Description
accept_unsigned_file	If set to "true", AutoYaST will accept unsigned files like the content file for this add-on product. <code><accept_unsigned_file config:type="boolean"> >true</accept_unsigned_file></code>	Optional. If left out, the global signature-handling in the <code><general></code> section is

Attribute	Values	Description
		used.
accept_file_without_checksum	<p>If set to "true", AutoYaST will accept files without a checksum in the content file for this add-on.</p> <pre><accept_file_without_checksum config:type="boolean">true</accept_file_without_checksum></pre>	Optional. If left out, the global signature-handling in the <code><general></code> section is used.
accept_verification_failed	<p>If set to "true", AutoYaST will accept signed files even when the verification of the signature fails.</p> <pre><accept_verification_failed config:type="boolean">true</accept_verification_failed></pre>	Optional. If left out, the global signature-handling in the <code><general></code> section is used.
accept_unknown_gpg_key	<p>If set to "true", AutoYaST will accept new gpg keys on the installation source, for example the key used to sign the content file.</p> <pre><accept_unknown_gpg_key> <all config:type="boolean">>false</all> <keys config:type="list"> <keyid>3B3011B76B9D6523</keyid> </keys> </accept_unknown_gpg_key></pre>	Optional. If left out, the global signature-handling in the <code><general></code> section is used.
accept_non_trusted_gpg_key	<p>This basically means, we know the key, but it is not trusted.</p> <pre><accept_non_trusted_gpg_key> <all config:type="boolean">>false</all> <keys config:type="list"> <keyid>3B3011B76B9D6523</keyid> </keys> </accept_non_trusted_gpg_key></pre>	optional. If left out, the global signature-handling in the <code><general></code> section is used.
import_gpg_key	<p>If set to "true", AutoYaST will accept and import new gpg keys on the installation source into its database.</p> <pre><import_gpg_key> <all config:type="boolean">>false</all> <keys config:type="list"> <keyid>3B3011B76B9D6523</keyid> </keys> </import_gpg_key></pre>	Optional. If left out, the global signature-handling in the <code><general></code> section is used.

4.5.4. Kernel Packages

Kernel packages are not part of any selection. The required kernel is determined during installation. If the kernel package is added to any selection or to the individual package selection, installation will mostly fail due to conflicts.

To force the installation of a specific kernel, use the *kernel* property. The following is an example of forcing the installation of the default kernel. This kernel will be installed even if an SMP or other kernel is required.

Example 4.16. Package Selection in Control File

```
<software>
  <kernel>kernel-default</kernel>
  <packages config:type="list">
    <package>apache2</package>
  </packages>
</software>
```

4.5.5. Removing Automatically Selected Packages

Some packages are selected automatically either because of a dependency or because it is available in a selection.

Removing such packages might break the system consistency and it is not recommended to remove basic packages unless a replacement which provides the same services is provided. The best example for this case are MTA packages. By default, *postfix* will be selected and installed. If you wish to use another MTA like *sendmail*, then postfix can be removed from the list of selected package using a list in the software resource. The following example shows how this can be done:

Example 4.17. Package Selection in Control File

```
<software>
  <packages config:type="list">
    <package>sendmail</package>
  </packages>
  <remove-packages config:type="list">
    <package>postfix</package>
  </remove-packages>
</software>
```

4.5.6. Installing Packages in Stage 2

If you want to install packages after the reboot during stage 2, instead of during the normal installation process in stage 1, you can use the *post-packages* element for that:

```
<software>
  <post-packages config:type="list">
    <package>yast2-cim</package>
  </post-packages>
</software>
```

4.5.7. Installing Patterns in Stage 2

Since SLES11 and openSUSE 11.1, you can also install patterns in stage 2. Use the *post-patterns* element for that:

```
<software>
  <post-patterns config:type="list">
    <pattern>apparmor</pattern>
  </post-patterns>
</software>
```

4.5.8. Online Update in Stage 2

Since openSUSE 11.1, you can perform an online update at the end of the installation. Set the boolean *do_online_update* to "true". Of course this only makes sense if you add an online update repository in the *suse-register/customer-center* section, for example, or in a post-script. If the online update repository was available in stage 1 already via add-on section, then AutoYaST has already installed the latest packages available. If a kernel update is done via online-update, a reboot at the end of stage 2 is triggered.

```
<software>
  <do_online_update config:type="boolean">true</do_online_update>
</software>
```

4.6. Services and Runlevels

With the runlevel resource you can set the default runlevel and specify in detail which system services you want to be started in which runlevel.

The *default* property specifies the default runlevel of the system. Changes to the default runlevel will take effect the next time you boot the system. After the installation is completed, the system runs in runlevel 5, which is *full multiuser with network and XDM*. If you have configured a system with no X11, it is recommended to reboot the system after stage 1, using the *reboot* property in the *general* resource.

Specify in which runlevels a service should run via a space separated list of the runlevels, as shown in the following example. Alternatively change the status of the service by either enabling or disabling it using the *service_status* property.

Example 4.18. Run-level Configuration

```
....
<runlevel>
  <default>3</default>
  <services config:type="list" >
    <service>
      <service_name>at</service_name>
      <service_start>3 5</service_start>
    </service>
    <service>
      <service_name>portmap</service_name>
      <service_status>enable</service_status>
    </service>
    <service>
      <service_name>hwscan</service_name>
      <service_status>disable</service_status>
    </service>
  </services>
</runlevel>
....
```

4.7. Network Configuration

4.7.1. Network Devices, DNS and Routing

Network configuration is used to connect a single *SuSE* Linux workstation to an Ethernet-based LAN or to configure a dial-up connection. More complex configurations (multiple network cards, routing, etc.) are also provided. With this module it is possible to configure and setup Ethernet controllers and Token-Ring controllers.

In the networking section, set this option to "true" (default is "false", available since openSUSE 11.2 and SLES11):

```
<keep_install_network config:type="boolean">true</keep_install_network>
```

YaST will keep network settings created during installation (via Linuxrc) and/or merge it with network settings from the AutoYaST profile (if defined). AutoYaST settings have higher priority than already present configuration files. YaST will write ifcfg-* files from profile without removing old ones. If there is an empty or no dns and routing section, YaST will keep already present values. Otherwise settings from the profile will be applied.

To configure network settings and activate networking automatically, one global resource is used to store the whole network configuration.

Example 4.19. Network configuration

```
.....
<networking>
  <dns>
    <dhcp_hostname config:type="boolean">true</dhcp_hostname>
    <dhcp_resolv config:type="boolean">true</dhcp_resolv>
    <domain>local</domain>
```

```
<hostname>linux</hostname>
</dns>
<interfaces config:type="list">
  <interface>
    <bootproto>dhcp</bootproto>
    <device>eth0</device>
    <startmode>onboot</startmode>
  </interface>
</interfaces>
<routing>
  <ip_forward config:type="boolean">>false</ip_forward>
  <routes config:type="list">
    <route>
      <destination>default</destination>
      <device>-</device>
      <gateway>192.168.1.240</gateway>
      <netmask>-</netmask>
    </route>
  </routes>
</routing>
<modules config:type="list">
  <module_entry>
    <device>eth0</device>
    <module>e100</module>
    <options></options>
  </module_entry>
</modules>
<net-udev config:type="list">
  <rule>
    <name>eth0</name>
    <rule>KERNELS</rule>
    <value>0.0.0800</value>
  </rule>
</net-udev>
<s390-devices config:type="list">
  <listentry>
    <chanids>0.0.0800 0.0.0801 0.0.0802</chanids>
    <type>qeth</type>
  </listentry>
</s390-devices>
<ipv6 config:type="boolean">>true</ipv6>
</networking>
....
```

Tip: **IPv6 Address Support**

Using IPv6 addresses in AutoYaST is fully supported. To disable IPv6 Address Support, set `<ipv6 config:type="boolean">>false</ipv6>` in the network configuration section.

4.7.1.1. Persistent Names of Network Interfaces

The following elements must be between the `<net-udev>...</net-udev>` tags.

Element	Description	Comment
name	Network interface name, e.g. eth3	required
rule	ATTR{address} for a MAC based rule, KERNELS for a bus ID based rule	required
value	e.g. f0:de:f1:6b:da:69 for a MAC rule, 0000:00:1c.1 or 0.0.0700 for a bus ID rule	required

4.7.1.2. s390 Devices

The following elements must be between the `<s390-devices>...</s390-devices>` tags.

Element	Description	Comment
type	qeth, ctc or iucv	
chanids	channel ids separated by spaces <code><chanids>0.0.0700 0.0.0701 0.0.0702</chanids></code>	
layer2	<code><layer2 config:type="boolean">true</layer2></code>	boolean; default: false
portname	QETH port name	
protocol	CTC / LCS protocol, a small number (as a string) <code><protocol>1</protocol></code>	optional
router	IUCV router/user	

4.7.2. Proxy

Configure your Internet proxy (caching) settings.

HTTP proxy is the name of the proxy server for your access to the World Wide Web (WWW). *FTP proxy* is the name of the proxy server for your access to the file transfer services (FTP). *No proxy domains* is a list of domains for which requests should be carried out directly without caching.

If you are using a proxy server with authorization, fill in Proxy user name and Proxy password.

Example 4.20. Network configuration: Proxy

```
<?xml version="1.0"?>
<!DOCTYPE profile>
<profile xmlns="http://www.suse.com/1.0/yast2ns" xmlns:config="http://www.suse.com/1.0/configns">
  <proxy>
    <enabled config:type="boolean">true</enabled>
    <ftp_proxy>http://192.168.1.240:3128</ftp_proxy>
    <http_proxy>http://192.168.1.240:3128</http_proxy>
    <no_proxy>localhost</no_proxy>
    <proxy_password>testpw</proxy_password>
    <proxy_user>testuser</proxy_user>
  </proxy>
</profile>
```

4.7.3. (X)inetd

The profile has elements to specify which superserver should be used (`netd_service`), whether it should be enabled (`netd_status`) and how the services should be configured (`netd_conf`).

A service description element has two parts: key and non-key. When writing the configuration, services are matched using the key fields; to the matching service, non-key fields are applied. If no service matches, it is created. If more services match, a warning is reported. The key fields are *script*, *service*, *protocol* and *server*.

service and *protocol* are matched literally. *script* is the base name of the config file: usually a file in `/etc/xinetd.d`, for example "echo-udp", or "inetd.conf". For compatibility with 8.2, *server* is matched more loosely: if it is `/usr/sbin/tcpd`, the real server name is taken from *server_args*. After that, the basename of the first whitespace-separated word is taken and these values are compared.

Example 4.21. Inetd Example

```

<profile>
...
<inetd>
  <netd_service config:type="symbol">xinetd</netd_service>
  <netd_status config:type="integer">0</netd_status>
  <netd_conf config:type="list">
    <conf>
      <script>imap</script>
      <service>pop3</service>
      <enabled config:type="boolean">true</enabled>
    </conf>
    <conf>
      <server>in.ftpd</server>
      <server_args>-A</server_args>
      <enabled config:type="boolean">true</enabled>
    </conf>
    <conf>
      <service>daytime</service>
      <protocol>tcp</protocol>
    </conf>
    ...
  </netd_conf>
</inetd>
...
</profile>

```

4.8. NIS

Using the *nis* resource, you can configure the target machine as a *NIS client*. The following example shows a detailed configuration using multiple domains.

Example 4.22. Network configuration: NIS

```

...
<nis>
  <nis_broadcast config:type="boolean">true</nis_broadcast>
  <nis_broken_server config:type="boolean">true</nis_broken_server>
  <nis_by_dhcp config:type="boolean">>false</nis_by_dhcp>
  <nis_domain>test.com</nis_domain>
  <nis_local_only config:type="boolean">true</nis_local_only>
  <nis_options></nis_options>
  <nis_other_domains config:type="list">
    <nis_other_domain>
      <nis_broadcast config:type="boolean">>false</nis_broadcast>
      <nis_domain>domain.com</nis_domain>
      <nis_servers config:type="list">
        <nis_server>10.10.0.1</nis_server>
      </nis_servers>
    </nis_other_domain>
  </nis_other_domains>
  <nis_servers config:type="list">
    <nis_server>192.168.1.1</nis_server>
  </nis_servers>
  <start_autofs config:type="boolean">true</start_autofs>
  <start_nis config:type="boolean">true</start_nis>
</nis>
...

```

4.9. LDAP Client

The installed machine can be set up as an *LDAP client* to authenticate users with an OpenLDAP server. Required data are the name of the search base (base DN, e.g. dc=mydomain,dc=com) and the IP address of the LDAP server (e.g., 10.20.0.2).

If LDAP is activated, *NSS* and *PAM* will be configured accordingly to use LDAP for user authentication.

Example 4.23. Network configuration: LDAP client

```
...
<ldap>
  <ldap_domain> dc=mydomain,dc=com</ldap_domain>
  <ldap_server>10.10.0.1</ldap_server>
  <ldap_tls config:type="boolean">true</ldap_tls>
  <ldap_v2 config:type="boolean">true</ldap_v2>
  <pam_password>crypt</pam_password>
  <start_ldap config:type="boolean">true</start_ldap>
</ldap>
...
```

4.10. NFS Client and Server

Configuring a system as an NFS client or an NFS server is can be done using the configuration system. The following examples show how both NFS client and server can be configured.

Up to SLE11 and openSUSE 11.2, the following structure of NFS client configuration has been used:

Example 4.24. Network Configuration: NFS Client

```
...
<nfs config:type="list">
  <nfs_entry>
    <mount_point>/home</mount_point>
    <nfs_options>defaults</nfs_options>
    <server_path>192.168.1.1:/home</server_path>
  </nfs_entry>
</nfs>
...
```

From openSUSE 11.3 (SLE12 respectively) on, the structure of NFS client configuration has changed. Some global configuration options were introduced: *enable_nfs4* to switch NFS4 support on/off and *idmapd_domain* to define domain name for rpc.idmapd (this only makes sense with enabled NFS4). Attention: the old structure is not compatible with the new one and the profiles with an NFS section created on older releases will not work with newer products.

Example 4.25. Network Configuration: NFS Client - New Style (openSUSE 11.3 and newer)

```
...
<nfs>
  <enable_nfs4 config:type="boolean">true</enable_nfs4>
  <idmapd_domain>suse.cz</idmapd_domain>
  <nfs_entries config:type="list">
    <nfs_entry>
      <mount_point>/home</mount_point>
      <nfs_options>sec=krb5i,intr,rw</nfs_options>
      <server_path>saurus.suse.cz:/home</server_path>
      <vfstype>nfs4</vfstype>
    </nfs_entry>
    <nfs_entry>
      <mount_point>/work</mount_point>
      <nfs_options>defaults</nfs_options>
      <server_path>bivoj.suse.cz:/work</server_path>
      <vfstype>nfs</vfstype>
    </nfs_entry>
    <nfs_entry>
      <mount_point>/mnt</mount_point>
      <nfs_options>defaults</nfs_options>
    </nfs_entry>
  </nfs_entries>
</nfs>
```

```

        <server_path>fallback.suse.cz:/srv/dist</server_path>
        <vfstype>nfs</vfstype>
    </nfs_entry>
</nfs_entries>
</nfs>
...

```

Example 4.26. Network Configuration: NFS Server

```

....
<nfs_server>
  <nfs_exports config:type="list">
    <nfs_export>
      <allowed config:type="list">
        <allowed_clients>*(ro,root_squash,sync)</allowed_clients>
      </allowed>
      <mountpoint>/home</mountpoint>
    </nfs_export>
    <nfs_export>
      <allowed config:type="list">
        <allowed_clients>*(ro,root_squash,sync)</allowed_clients>
      </allowed>
      <mountpoint>/work</mountpoint>
    </nfs_export>
  </nfs_exports>
  <start_nfsserver config:type="boolean">true</start_nfsserver>
</nfs_server>
....

```

4.11. NTP Client

Select whether to start the NTP daemon when booting the system. The NTP daemon resolves hostnames when initializing. The first synchronization of the clock is performed before the NTP daemon is started. To use this host for initial synchronization, configure the property *initial_sync*.

To run NTP daemon in chroot jail, set *start_in_chroot*. Starting any daemon in a chroot jail is more secure and strongly recommended. To adjust NTP servers, peers, local clocks, and NTP broadcasting, add the appropriate entry to the control file. An example of various configuration options is shown below.

Example 4.27. Network configuration: NTP Client

```

<?xml version="1.0"?>
<!DOCTYPE profile>
<profile xmlns="http://www.suse.com/1.0/yast2ns" xmlns:config="http://www.suse.com/1.0/configs">
  <ntp-client>
    <configure_dhcp config:type="boolean">false</configure_dhcp>
    <peers config:type="list">
      <peer>
        <address>ntp1.example.com</address>
        <initial_sync config:type="boolean">true</initial_sync>
        <options></options>
        <type>server</type>
      </peer>
    </peers>
    <start_at_boot config:type="boolean">true</start_at_boot>
    <start_in_chroot config:type="boolean">true</start_in_chroot>
  </ntp-client>
</profile>

```

4.12. Mail Configuration (Sendmail or Postfix)

For the mail configuration of the client, this module lets you create a detailed mail configuration. The module contains various options. We recommended you use it at least for the initial configuration.

Example 4.28. Mail Configuration

```

...
<mail>
  <aliases config:type="list">
    <alias>
      <alias>root</alias>
      <comment></comment>
      <destinations>foo</destinations>
    </alias>
    <alias>
      <alias>test</alias>
      <comment></comment>
      <destinations>foo</destinations>
    </alias>
  </aliases>
  <connection_type config:type="symbol">permanent</connection_type>
  <fetchmail config:type="list">
    <fetchmail_entry>
      <local_user>foo</local_user>
      <password>bar</password>
      <protocol>POP3</protocol>
      <remote_user>foo</remote_user>
      <server>pop.foo.com</server>
    </fetchmail_entry>
    <fetchmail_entry>
      <local_user>test</local_user>
      <password>bar</password>
      <protocol>IMAP</protocol>
      <remote_user>test</remote_user>
      <server>blah.com</server>
    </fetchmail_entry>
  </fetchmail>
  <from_header>test.com</from_header>
  <listen_remote config:type="boolean">true</listen_remote>
  <local_domains config:type="list">
    <domains>test1.com</domains>
  </local_domains>
  <masquerade_other_domains config:type="list">
    <domain>blah.com</domain>
  </masquerade_other_domains>
  <masquerade_users config:type="list">
    <masquerade_user>
      <address>joe@test.com</address>
      <comment></comment>
      <user>joeuser</user>
    </masquerade_user>
    <masquerade_user>
      <address>bar@test.com</address>
      <comment></comment>
      <user>foo</user>
    </masquerade_user>
  </masquerade_users>
  <mta config:type="symbol">postfix</mta>
  <outgoing_mail_server>test.com</outgoing_mail_server>
  <postfix_mda config:type="symbol">local</postfix_mda>
  <smtp_auth config:type="list">
    <listentry>
      <password>bar</password>
      <server>test.com</server>
      <user>foo</user>
    </listentry>
  </smtp_auth>
  <use_amavis config:type="boolean">true</use_amavis>
  <virtual_users config:type="list">
    <virtual_user>
      <alias>test.com</alias>
      <comment></comment>
      <destinations>foo.com</destinations>
    </virtual_user>
    <virtual_user>
      <alias>geek.com</alias>
      <comment></comment>
      <destinations>bar.com</destinations>
    </virtual_user>
  </virtual_users>
</mail>

```

...

4.13. Security Settings

Using the features of this module, you will be able to change the local security settings on the target system. The local security settings include the boot configuration, login settings, password settings, user addition settings, and file permissions.

Configuring the security settings automatically corresponds to the *Custom Settings* in the security module available in the running system which lets you create your own, customized configuration.

Example 4.29. Security configuration

See the reference for the meaning and the possible values of the settings in the following example.

...

```
<security>
  <console_shutdown>ignore</console_shutdown>
  <cwd_in_root_path>no</cwd_in_root_path>
  <displaymanager_remote_access>no</displaymanager_remote_access>
  <fail_delay>3</fail_delay>
  <faillog_enab>yes</faillog_enab>
  <gid_max>60000</gid_max>
  <gid_min>101</gid_min>
  <kdm_shutdown>root</kdm_shutdown>
  <lastlog_enab>yes</lastlog_enab>
  <encryption>md5</encryption>
  <obscure_checks_enab>no</obscure_checks_enab>
  <pass_max_days>99999</pass_max_days>
  <pass_max_len>8</pass_max_len>
  <pass_min_days>1</pass_min_days>
  <pass_min_len>6</pass_min_len>
  <pass_warn_age>14</pass_warn_age>
  <passwd_use_cracklib>yes</passwd_use_cracklib>
  <permission_security>secure</permission_security>
  <run_updatedb_as>nobody</run_updatedb_as>
  <uid_max>60000</uid_max>
  <uid_min>500</uid_min>
</security>
```

...

4.13.1. Password Settings Options

Change various password settings. These settings are mainly stored in the `/etc/login.defs` file.

Use this resource to activate one of the *encryption* methods currently supported. If not set, *DES* is configured.

DES, the Linux default method, works in all network environments, but it restricts you to passwords no longer than eight characters. *MD5* allows longer passwords, thus provides more security, but some network protocols don't support this, and you may have problems with NIS. *Blowfish* is also supported.

Additionally, you can setup the system to check for password plausibility and length etc.

4.13.2. Boot Settings

Use the security resource, you can change various boot settings.

- *How to interpret Ctrl + Alt + Del*
When someone at the console has pressed the CTRL + ALT + DEL key combination, the system usually reboots. Sometimes it is desirable to ignore this event, for example, when the system serves as both workstation and server.
- *Shutdown behavior of KDM*

Set who is allowed to shut down the machine from KDM.

4.13.3. Login Settings

Change various login settings. These settings are mainly stored in the '/etc/login.defs' file.

4.13.4. New user settings (useradd settings)

Set the minimum and maximum possible user ID and set the minimum and maximum possible group ID.

4.14. Monitor and X11 Configuration

Note:

Since openSUSE 11.2 there is not AutoYaST client for X11 configuration anymore. You can still have the X11 section in your profile but it will be ignored.

SLES11 SP1 still has a X11 client.

FIXME

Example 4.30. X11 and Monitor configuration (deprecated since openSUSE 11.2)

```
...
<x11>
  <color_depth>16</color_depth>
  <configure_x11 config:type="boolean">true</configure_x11>
  <display_manager>kde</display_manager>
  <enable_3d config:type="boolean">false</enable_3d>
  <monitor>
    <display>
      <frequency config:type="integer">60</frequency>
      <max_hsync config:type="integer">97</max_hsync>
      <max_vsync config:type="integer">180</max_vsync>
      <min_hsync config:type="integer">30</min_hsync>
      <min_vsync config:type="integer">50</min_vsync>
      <width config:type="integer">1024</width>
    </display>
    <monitor_device>G90F</monitor_device>
    <monitor_vendor>VIEWSONIC</monitor_vendor>
  </monitor>
  <resolution>1600x1200,1280x1024,1024x768,800x600,640x480</resolution>
  <>window_manager>kdm</window_manager>
</x11>
...
```

4.15. Users

The root user and at least one normal user can be added during install using data supplied in the control file. User data and passwords (encrypted or in clear text) are part of the *configure* resource in the control file.

At least the root user should be configured during auto-installation so you can log in after the installation is finished. It will also ensure nobody else can log in to the system (in case the password is not set).

The two users in the following example are added during system configuration.

Example 4.31. User Configuration

```
...
  <users config:type="list">
```

```
<user>
  <username>root</username>
  <user_password>password</user_password>
  <encrypted config:type="boolean">true</encrypted>
  <forename/>
  <surname/>
</user>
<user>
  <username>nashif</username>
  <user_password>password</user_password>
  <encrypted config:type="boolean">true</encrypted>
  <forename>Anas</forename>
  <surname>Nashif</surname>
</user>
</users>
...
```

The last example shows the minimal information required for adding users. Additional options are available for a more customized user account management. The data in `/etc/default/useradd` is used to determine the home directory of the user to be created as well as other parameters.

4.16. Custom User Scripts

By adding scripts to the auto-installation process you can customize the installation according to your needs and take control in different stages of the installation.

In the auto-installation process, five types of scripts can be executed and they will be described here in order of "appearance" during the installation.

All scripts have to be in the `<scripts>` section.

- *pre-scripts* (very early, before anything else really happens)
- *postpartitioning-scripts* (after partitioning and mounting to `/mnt` but before RPM installation —since openSUSE 11.2 and SLES11 SP3)
- *chroot-scripts* (after the package installation, before the first boot)
- *post-scripts* (during the first boot of the installed system, no services running)
- *init-scripts* (during the first boot of the installed system, all services up and running)

4.16.1. Pre-Install Scripts

Executed before YaST does any real change to the system (before partitioning and package installation but after the hardware detection).

You can use a pre-script to modify your profile and let AutoYaST reread it. Find your profile in `"/tmp/profile/autoinst.xml"`. Adjust the file and store the modified version in `"/tmp/profile/modified.xml"`. AutoYaST will read the modified file after the pre-script finishes.

With SUSE Linux 10.0 and all later versions, it is possible to change the partitioning with `fdisk` in your pre-script. With pre-10.0 versions of SUSE Linux (like SLES9), this was not possible.

Note: **Pre-Install Scripts with Confirmation**

Pre-scripts are executed at an early stage of the installation. This means if you have requested to confirm the installation, the pre-scripts will be executed before the confirmation screen shows up (*profile/install/general/mode/confirm*).

The following elements must be between the `<scripts>``<pre-scripts config:type="list">``<script>`
`... </script></pre-scripts>...</scripts>` tags.

Table 4.1. Pre-script XML Representation

Element	Description	Comment
location	Define a location from where the script gets fetched. Locations can be the same as for the profile (http, ftp, nfs, etc.).	Either <code><location></code>

Element	Description	Comment
	<pre><location>http://10.10.0.1/myPreScript.sh</location></pre>	or <code><source></code> must be defined.
source	<p>The script itself (source code), encapsulated in a CDATA tag. If you do not want to put the whole shell script into the XML profile, refer to the location parameter.</p> <pre><source> <![CDATA[echo "Testing the pre script" > /tmp/pre-script_out.txt]]> </source></pre>	Either <code><location></code> or <code><source></code> must be defined.
interpreter	<p>Specify the interpreter that must be used for the script. Supported options are shell and perl.</p> <pre><interpreter>perl</interpreter></pre>	Optional (default is "shell").
filename	<p>The filename of the script. It will be stored in a temporary directory under /tmp/...</p> <pre><filename>myPreScript5.sh</filename></pre>	Optional. Default is the type of the script (pre-scripts in this case). If you have more than one script, you should set the filename to a reasonable value.
feedback	<p>If this boolean is "true", stdout and stderr of the script will be shown in a pop-up, which the user has to confirm via the OK button. If stdout and stderr are empty, no pop-up is shown and therefore no confirmation is needed.</p> <pre><feedback config:type="boolean">true</feedback></pre>	Optional, default is "false". This option was introduced with SL 10.1/SLES10.
feedback_type	<p>This can be "message", "warning" or "error". Set the timeout for these pop-ups in the <code><report></code> section.</p> <pre><feedback_type>warning</feedback_type></pre>	Optional, if missing, an always blocking pop-up is used. This option was introduced with openSUSE 11.2 (not SLES11).
debug	<p>If this is "true", every single line of a shell script is logged. Perl scripts are run with warnings turned on.</p> <pre><debug config:type="boolean">true</debug></pre>	Optional, default is "true". This option was introduced with SL 10.1/SLES10.

Element	Description	Comment
notification	<p>This text will be shown in a pop-up for the time the script is running in the background.</p> <pre><notification>Please wait while script is running...</notification></pre>	Optional, if not configured, no notification pop-up will be shown. This option was introduced with openSUSE 11.3/SLES11 SP2 (not SLES10).
rerun	<p>A script is only run once. Even if you use <code>ayast_setup</code> to run a XML file multiple times, the script is only run once. Change this default behavior by setting this boolean to "true".</p> <pre><rerun config:type="boolean">true</rerun></pre>	Optional, default is "false" (scripts only run once).

4.16.2. Postpartitioning Scripts

Note:

Available since openSUSE 11.2 only and SLES11 SP3.

Executed after YaST has done the partitioning and written the `fstab`. The empty system is mounted to `/mnt` already.

The following elements must be between the `<scripts><postpartitioning-scripts config:type="list"><script> ... </script></postpartitioning-scripts>...</scripts>` tags

Table 4.2. Postpartitioning Script XML Representation

Element	Description	Comment
location	<p>Define a location from where the script gets fetched. Locations can be the same as for the profile (http, ftp, nfs, etc.).</p> <pre><location>http://10.10.0.1/myScript.sh</location></pre>	Either <code><location></code> or <code><source></code> must be defined.
source	<p>The script itself (source code), encapsulated in a CDATA tag. If you don't want to put the whole shell script into the XML profile, refer to the location parameter.</p> <pre><source> <![CDATA[echo "Testing postpart script" > /mnt/postpart_test.txt]]> </source></pre>	Either <code><location></code> or <code><source></code> must be defined.
interpreter	<p>The interpreter that must be used for the script. Supported options are shell and perl.</p>	Optional, default is "shell".

Element	Description	Comment
	<code><interpreter>perl</interpreter></code>	
filename	<p>The filename of the script. It will be stored in a temporary directory under /tmp/...</p> <pre><filename>myScript5.sh</filename></pre>	Optional, default is the type of the script (postpartitioning-scripts in this case). If you have more than one script, set the filename to a reasonable value.
feedback	<p>If this boolean is "true", stdout and stderr of the script will be shown in a pop-up, which the user has to confirm via the OK button. If stdout and stderr are empty, no pop-up is shown and therefore no confirmation is needed.</p> <pre><feedback config:type="boolean">true</feedback></pre>	Optional, the default is "false". This option was introduced with openSUSE 10.1/SLES10.
feedback_type	<p>This can be "message", "warning" or "error". Set the timeout for these pop-ups in the <report> section.</p> <pre><feedback_type>warning</feedback_type></pre>	Optional, if missing, an always blocking pop-up is used. This option was introduced with openSUSE 11.2 (not SLES11).
debug	<p>If this is "true", every single line of a shell script is logged. Perl scripts are run with warnings turned on.</p> <pre><debug config:type="boolean">true</debug></pre>	Optional, default is "true". This option was added with SL 10.1/SLES10.
notification	<p>This text will be shown in a pop-up for the time the script is running in the background.</p> <pre><notification>Please wait while script is running...</notification></pre>	Optional, if not configured, no notification pop-up will be shown. This option was added with openSUSE 11.3/SLES11 SP2 (not SLES10).
rerun	<p>A script is only run once. Even if you use <code>ayast_setup</code> to run a XML file multiple times, the script is only run once. Set this boolean to "true" if you want to change this default behavior.</p> <pre><rerun config:type="boolean">true</rerun></pre>	Optional, default is false (scripts only run once).

4.16.3. Chroot Environment Scripts

Chroot scripts are executed before the machine reboots for the first time. You can execute chroot scripts before the installation chroots into the installed system and configures the boot loader or you can execute a script after the chroot into the installed system has happened (look at the "chrooted" parameter for that).

The following elements must be between the `<scripts><chroot-scripts config:type="list">`
`<script> ... </script></chroot-scripts>...</scripts>` tags

Table 4.3. Chroot Script XML Representation

Element	Description	Comment
location	Define a location from where the script gets fetched. Locations can be the same as for the profile (http, ftp, nfs, etc.). <pre><location>http://10.10.0.1/myChrootScript.sh</location></pre>	Either <code><location></code> or <code><source></code> must be defined.
source	The script itself (source code), encapsulated in a CDATA tag. If you do not want to put the whole shell script into the XML profile, use the location parameter. <pre><source> <![CDATA[echo "Testing the chroot script" > /tmp/chroot_out.txt]]> </source></pre>	Either <code><location></code> or <code><source></code> must be defined.
chrooted	This value can be "true" or "false". If set to "false", the installed system remains mounted at <code>/mnt</code> and no chroot happens. The boot loader is not installed either at this stage. Set to "true" means, a chroot into <code>/mnt</code> is performed, where the installed system is mounted. The boot loader is installed, and if you want to change anything in the installed system, you don't have to use the <code>/mnt/</code> prefix anymore. <pre><chrooted config:type="boolean">true</chrooted></pre>	Optional, default is "false".
interpreter	The interpreter that must be used for the script. Supported options are shell and perl. If you are in a <code>chrooted=true</code> condition, you can also use python if installed. <pre><interpreter>perl</interpreter></pre>	Optional, default is shell.
filename	The filename of the script. It will be stored in a temporary directory under <code>/tmp/...</code> <pre><filename>myPreScript5.sh</filename></pre>	Optional, default is the type of the script (chroot-scripts in this case). If you have more than one script, you should set the filename to a reasonable value.
feedback	If this boolean is "true", stdout and stderr of the script will be shown in a pop-up, which the user has to confirm via the OK button. If stdout and stderr are empty, no pop-up is shown and therefore no confirmation is needed. <pre><feedback config:type="boolean">true</feedback></pre>	Optional, default is "false". This option was added with SL 10.1/SLES10.
feedback_type	This can be "message", "warning" or "error". Set the timeout for these	Optional, if

Element	Description	Comment
	<p>pop-ups in the <report> section.</p> <pre><feedback_type>warning</feedback_type></pre>	missing, an always blocking pop-up is used. This option was introduced with openSUSE 11.2 (not SLES11).
debug	<p>If this is true, every single line of a shell script is logged. Perl scripts are run with warnings turned on.</p> <pre><debug config:type="boolean">true</debug></pre>	Optional, default is "true". This option was added with SL 10.1/SLES10.
notification	<p>This text will be shown in a pop-up for the time the script is running in the background.</p> <pre><notification>Please wait while script is running...</notification></pre>	Optional, if not configured, no notification pop-up will be shown. This option was added with openSUSE 11.3/SLES11 SP2 (not SLES10).
rerun	<p>A script is only run once. Even if you use <code>ayast_setup</code> to run a XML file multiple times, the script is only run once. You can change the default behavior by setting this boolean to "true".</p> <pre><rerun config:type="boolean">true</rerun></pre>	Optional, default is "false" (scripts only run once).

4.16.4. Post-Install Scripts

These scripts are executed after AutoYaST has completed the system configuration and after it has booted the system for the first time.

It is possible to execute post scripts in an earlier phase while the installation network is still up and before AutoYaST configures the system. To run network-enabled post scripts, the boolean property `network_needed` has to be set to "true".

The following elements must be between the <scripts><post-scripts config:type="list"><script>... </script></post-scripts>...</scripts> tags.

Table 4.4. Post Script XML Representation

Element	Description	Comment
location	<p>Define a location from where the script gets fetched. Locations can be the same as for the profile (http, ftp, nfs, etc.).</p> <pre><location>http://10.10.0.1/myPostScript.sh</location></pre>	Either <location> or <source> must be defined.

Element	Description	Comment
source	<p>The script itself (source code), encapsulated in a CDATA tag. If you do not want to put the whole shell script into the XML profile, use the location parameter.</p> <pre><source> <![CDATA[echo "Testing the chroot script" > /tmp/chroot_out.txt]]> </source></pre>	Either <code><location></code> or <code><source></code> must be defined.
network_needed	<p>This value can be "true" or "false". On "false" the script will run after the YaST modules like the user configuration and everything else are done. The network is configured but not up and running yet. With this value set to "true", the script runs before all YaST modules are configured. So there is no local user and no network is configured but the installation network is still up and running (if you did a network installation).</p> <pre><network_needed config:type="boolean" >true</network_needed></pre>	Optional, default is "false".
interpreter	<p>The interpreter that must be used for the script. Supported options are shell, perl and python if installed.</p> <pre><interpreter>perl</interpreter></pre>	Optional, default is shell.
filename	<p>The filename of the script. It will be stored in a temporary directory under /tmp/...</p> <pre><filename>myPostScript5.sh</filename></pre>	Optional, default is the type of the script (post-scripts in this case). If you have more than one script, set the filename to a reasonable value.
feedback	<p>If this boolean is "true", stdout and stderr of the script will be shown in a pop-up, which the user has to confirm via the OK button. If stdout and stderr are empty, no pop-up is shown and therefore no confirmation is needed.</p> <pre><feedback config:type="boolean" >true</feedback></pre>	Optional, default is "false". This option was added with SL 10.1/SLES10.
feedback_type	<p>This can be "message", "warning" or "error". Set the timeout for these pop-ups in the <code><report></code> section.</p> <pre><feedback_type>warning</feedback_type></pre>	Optional, if missing, an always blocking pop-up is used. This option was added with openSUSE 11.2 (not SLES11).
debug	<p>If this is "true", every single line of a shell script is logged. Perl scripts are run with warnings turned on.</p>	Optional, default is

Element	Description	Comment
	<code><debug config:type="boolean">true</debug></code>	"true". This option was added with SL 10.1/SLES10.
notification	<p>This text will be shown in a pop-up for the time the script is running in the background.</p> <pre><notification>Please wait while script is running...</notification></pre>	Optional, if not configured, no notification pop-up will be shown. This option was introduced with openSUSE 11.3/SLES11 SP2 (not SLES10).
rerun	<p>A script is only run once. Even if you use <code>ayast_setup</code> to run a XML file multiple times, the script is only run once. Change this default behavior by setting this boolean to "true".</p> <pre><rerun config:type="boolean">true</rerun></pre>	Optional, default is "false" (scripts only run once).

4.16.5. Init Scripts

These scripts are executed when YaST has finished, during the initial boot process after the network has been initialized. These final scripts are executed using a special *init.d* script executed only once.

Init scripts are configured using the tag *init-scripts* and are run using the special purpose *init.d* script `/etc/init.d/autoyast`.

The following elements must be between the `<scripts><init-scripts config:type="list"><script>...</script></init-scripts>...</scripts>` tags

Table 4.5. Init script XML representation

Element	Description	Comment
location	<p>Define a location from where the script gets fetched. Locations can be the same as for the profile (http, ftp, nfs, etc.).</p> <pre><location>http://10.10.0.1/myInitScript.sh</location></pre>	Either <code><location></code> or <code><source></code> must be defined.
source	<p>The script itself (source code), encapsulated in a CDATA tag. If you do not want to put the whole shell script into the XML profile, use the location parameter.</p> <pre><source> <![CDATA[echo "Testing the init script" > /tmp/init_out.txt]]> </source></pre>	Either <code><location></code> or <code><source></code> must be defined.

Element	Description	Comment
filename	The filename of the script. It will be stored in a temporary directory under /tmp/... <filename>myinitScript5.sh</filename>	Optional, default is the type of the script (init-scripts in this case). If you have more than one script, set the filename to a reasonable value.
rerun	A script is only run once. Even if you use ayast_setup to run a XML file multiple times, the script is only run once. Change this default behavior by setting this boolean to "true". <rerun config:type="boolean">true</rerun>	Optional, default is "false" (scripts only run once).

When added to the control file manually, scripts have to be included in a *CDATA* element to avoid confusion with the file syntax and other tags defined in the control file.

4.16.6. Script Example

Example 4.32. Post Script Configuration

```
<?xml version="1.0"?>
<!DOCTYPE profile>
<profile xmlns="http://www.suse.com/1.0/yast2ns" xmlns:config="http://www.suse.com/1.0/configs":
  <scripts>
    <chroot-scripts config:type="list">
      <script>
        <chrooted config:type="boolean">true</chrooted>
        <filename>chroot.sh</filename>
        <interpreter>shell</interpreter>
        <source><![CDATA[
#!/bin/sh
echo "Testing chroot (chrooted) scripts"
ls
]]>

        </source>
      </script>
      <script>
        <filename>chroot.sh</filename>
        <interpreter>shell</interpreter>
        <source><![CDATA[
#!/bin/sh
echo "Testing chroot scripts"
df
cd /mnt
ls
]]>

        </source>
      </script>
    </chroot-scripts>
    <post-scripts config:type="list">
      <script>
        <filename>post.sh</filename>
        <interpreter>shell</interpreter>
        <source><![CDATA[
#!/bin/sh

echo "Running Post-install script"
/etc/init.d/portmap start
mount -a 192.168.1.1:/local /mnt
cp /mnt/test.sh /tmp
umount /mnt
]]>

        </source>
      </script>
      <script>
        <filename>post.pl</filename>
```

```

        <interpreter>perl</interpreter>
        <source><![CDATA[
#!/usr/bin/perl
print "Running Post-install script";

]]>
        </source>
    </script>
</post-scripts>
<pre-scripts config:type="list">
    <script>
        <interpreter>shell</interpreter>
        <location>http://192.168.1.1/profiles/scripts/prescripts.sh</location>
    </script>
    <script>
        <filename>pre.sh</filename>
        <interpreter>shell</interpreter>
        <source><![CDATA[
#!/bin/sh
echo "Running pre-install script"
]]>
        </source>
    </script>
</pre-scripts>
<postpartitioning-scripts config:type="list">
    <script>
        <filename>postpart.sh</filename>
        <interpreter>shell</interpreter>
        <debug config:type="boolean">false</debug>
        <feedback config:type="boolean">true</feedback>
        <source><![CDATA[
touch /mnt/testfile
echo Hi
]]>
        </source>
    </script>
</postpartitioning-scripts>
</scripts>
</profile>

```

After installation is finished, the scripts and the output logs can be found in the directory `/var/adm/autoinstall`. The scripts are located in the subdirectory `scripts` and the output logs in the `log` directory.

The log is the output when executing the shell scripts using the following command:

```
/bin/sh -x <script_name> 2&> /var/adm/autoinstall/logs/<script_name>.log
```

4.17. System Variables (Sysconfig)

Using the `sysconfig` resource, it is possible to define configuration variables in the `sysconfig` repository (`/etc/sysconfig`) directly. `Sysconfig` variables, offer the possibility to fine-tune many system components and environment variables exactly to your needs.

The following example shows how a variable can be set using the `sysconfig` resource.

To configure a variable in a `sysconfig` file, the following syntax can be used:

Example 4.33. Sysconfig Configuration

```

<sysconfig config:type="list" >
  <sysconfig_entry>
    <sysconfig_key>XNTPD_INITIAL_NTPDATE</sysconfig_key>
    <sysconfig_path>/etc/sysconfig/xntp</sysconfig_path>
    <sysconfig_value>ntp.host.com</sysconfig_value>
  </sysconfig_entry>
  <sysconfig_entry>
    <sysconfig_key>HTTP_PROXY</sysconfig_key>
    <sysconfig_path>/etc/sysconfig/proxy</sysconfig_path>
    <sysconfig_value>proxy.host.com:3128</sysconfig_value>
  </sysconfig_entry>
</sysconfig_entry>

```



```

<sysconfig_key>FTP_PROXY</sysconfig_key>
<sysconfig_path>/etc/sysconfig/proxy</sysconfig_path>
<sysconfig_value>proxy.host.com:3128</sysconfig_value>
</sysconfig_entry>
</sysconfig>

```

Both relative and absolute pathes can be provided. If no absolute path is given, it is treated as a sysconfig file under the /etc/sysconfig directory.

4.18. Adding Complete Configurations

For many applications and services you might have prepared a configuration file which should be copied to the appropriate location in the installed system, for example if you are installing a Web server and have a *ready to go* server configuration file (httpd.conf).

Using this resource, you can embed the file into the control file by specifying the final path on the installed system. YaST will copy this file to the specified location.

This feature requires the `autoyast2` package to be installed. If the package is missing, AutoYaST will silently ignore the *files* section. Since openSUSE 11.1 and SLES11, AutoYaST will install the package automatically if it is missing.

Since openSUSE 11.1 and SLES11, you can specify the *file_location* where the file should be retrieved from. For an HTTP server this would look like: `<file_location>http://my.server.site/issue</file_location>`.

Since openSUSE 11.2 (not SLES11), you can create directories by specifying a *file_path* that ends with a slash.

Example 4.34. Dumping files into the installed system

```

<files config:type="list">
  <file>
    <file_path>/etc/httpd/httpd.conf</file_path>
    <file_contents>

<![CDATA[
some content
]]>

    </file_contents>
  </file>
</files>

<files config:type="list">
  <file>
    <file_path>/mydir/a/b/c/</file_path> <!-- create directory (since openSUSE 11.2) -->
  </file>
</files>

```

A more advanced example is shown below. This configuration will create a file using the content supplied in *file_contents* and change the permissions and ownership of the file. After the file has been copied to the system, a script is executed, which can be used to manipulate the file and prepare it for the environment of the client.

Example 4.35. Dumping files into the installed system

```

<files config:type="list">
  <file>
    <file_path>/etc/someconf.conf</file_path>
    <file_contents>

```

```
<![CDATA[
some content
]]>

</file_contents>
<file_owner>nashif.users</file_owner>
<file_permissions>444</file_permissions>
<file_script>
  <interpreter>shell</interpreter>
</source>

<![CDATA[
#!/bin/sh

echo "Testing file scripts" >> /etc/someconf.conf
df
cd /mnt
ls
]]>

</source>
</file_script>
</file>
</files>
```

4.19. Ask the User for Values during Installation

This feature is only available since SUSE Linux 10.1 and SLES10.

You have the option to let the user decide the values of specific parts of the profile during the installation. If you use this feature, a pop-up will ask the user to enter a specific part of the profile during installation. If you want a full auto installation, but the user should set the password of the local account, you can do this via the ask directive in the profile.

The following elements must be between the <ask-list config:type="list"><ask> ... </ask> </ask-list> tags in the <general> section.

Table 4.6. XML representation

Element	Description	Comment
question	The question you want to ask the user. <question>Enter the LDAP server</question>	The default value is the path to the element (the path often looks strange, so we recommend entering a question).
default	Set a pre-selection for the user. A textentry will be filled out with this value. A check box will be "true" or "false" and a selection will have this default "value" pre-selected. <default>dc=suse,dc=de</default>	Optional.
help	An optional helptext that is shown on the left side of the question. <help>Enter the LDAP server address.</help>	Optional.
title	An optional title that is shown above the questions.	Optional.

Element	Description	Comment
	<code><title>LDAP server</title></code>	
type	<p>The type of the element you want to change. Possible values are "symbol", "boolean", "string" and "integer". The file system in the partition section is a symbol, while the "encrypted" element in the user configuration is a boolean. You can see the type of that element if you look in your profile at the <code>config:type="...."</code> attribute. Since openSUSE 11.2 and SLES11 SP2 you can use "static_text" as type too. A static_text is just a text that does not require any user input and can be used to show information if it's not wanted in the help text.</p> <p><code><type>symbol</type></code></p>	Optional. The default is string. If type is "symbol", you must provide the selection element too (see below).
password	<p>If this boolean is set to "true", a password dialog pops up instead of a simple text entry. Setting this to "true" only makes sense if "type" is string.</p> <p><code><password config:type="boolean">true</password></code></p>	Optional. The default is "false".
path (deprecated since openSUSE 11.0 and SLES11 - use pathlist)	<p>deprecated</p> <p>deprecated</p>	deprecated
pathlist (available since openSUSE 11.0 and SLES11 - replaces <i>path</i>)	<p>A list of <i>path</i> elements. A path is a comma separated list of elements that describes the path to the element you want to change. For example, the ldap server element can be found in the profile in the <code><ldap><ldap_server></code> section. So if you want to change that value, you have to set the path to "ldap,ldap_server". If you want to change the password of the first user in the profile, you have to set the path to "users,0,user_password". The "0" indicates the first user in the <code><users config:type="list"></code> list of users in the profile.</p> <p><code><pathlist config:type="list"> ><path>networking,dns,hostname</path> <path>...</path></code></p>	This information is optional but you should at least provide <i>path</i> or <i>file</i> .
file (available since SLES10 SP1 and openSUSE 10.2)	<p>You can store the answer to a question in a file, to use it in one of your scripts later. If you ask during stage=initial and you want to use the answer in stage2, then you have to copy the answer-file in a chroot script that is running as chrooted=false. Use the command: "cp /tmp/my_answer /mnt/tmp/". The reason is that /tmp in stage1 is just in the RAM disk and will get lost after the reboot, but the installed system is already mounted at /mnt/.</p> <p><code><file>/tmp/answer_hostname</file></code></p>	This information is optional, but you should at least provide <i>path</i> or <i>file</i> .
password	<p>If this boolean is set to "true", a password dialog pops up instead of a simple text entry. Setting this to "true" only makes sense if "type" is string.</p> <p><code><password config:type="boolean">true</password></code></p>	Optional. The default is "false".
stage	<p>Stage configures the installation stage in which the question pops up. You can set this value to "cont" or "initial". "initial" means the pop-up comes up very early in the installation, shortly after the pre-script has run. "cont"</p>	Optional. The default is "initial".

Element	Description	Comment
	<p>means, that the dialog with the question comes after the first reboot when the system boots for the very first time. Questions you answer during the "initial" stage will write their answer into the profile on the hard disk. You should know that if you enter cleartext passwords during "initial". Of course it does not make sense to ask for the file system to use during the "cont" phase. The hard disk is already partitioned at that stage and the question will have no effect.</p> <pre><stage>cont</stage></pre>	
selection	<p>The selection element contains a list of <entry> elements. Each entry represents a possible option for the user to choose. The user cannot enter a value in a textfield, but he can choose from a list of values.</p> <pre><selection config:type="list"> <entry> <value> reiser </value> <label> Reiser Filesystem </label> </entry> <entry> <value> ext3 </value> <label> Extended3 Filesystem </label> </entry> </selection></pre>	Optional for type=string, not possible for type=boolean and mandatory for type=symbol.
dialog (available since openSUSE 10.3 and SLES10 SP2)	<p>You can ask more than one question per dialog. To do so, specify the dialog-id with an integer. All questions with the same dialog-id belong to the same dialog. The dialogs are sorted by the id too.</p> <pre><dialog config:type="integer">3</dialog></pre>	Optional.
element (available since openSUSE 10.3 and SLES10 SP2)	<p>you can have more than one question per dialog. To make that possible you have to specify the element-id with an integer. The questions in a dialog are sorted by id.</p> <pre><element config:type="integer">1</element></pre>	Optional (see dialog).
width (available since openSUSE 12.3 and SLES11 SP3)	<p>You can increase the default width of dialog. If there are multiple width specifications per dialog, the largest one is used. The number is roughly equivalent to the number of characters.</p> <pre><width config:type="integer">50</width></pre>	Optional.
height (available since openSUSE 12.3 and SLES11 SP3)	<p>You can increase default height of dialog. If there are multiple height specifications per dialog, largest one is used. The number is roughly equivalent to number of lines.</p> <pre><height config:type="integer">15</height></pre>	Optional.
frametitle (available	You can have more than one question per dialog. Each	Optional.

Element	Description	Comment
since openSUSE 10.3 and SLES10 SP2)	question on a dialog has a frame that can have a frame title, a small caption for each question. You can put multiple elements into one frame. They have to have the same frame title. <frametitle>User data</frametitle>	Default is no frame title.
script (available since openSUSE 10.3, not in SLES10 SP1)	Since 10.3, you can run scripts after a question has been answered (see the table below for detailed instructions about scripts). <script>...</script>	Optional (default is no script).
ok_label (available since openSUSE 11.2 and SLES11 SP2)	You can change the label on the "Ok" button. The last element that specifies the label for a dialog wins. <ok_label>Finish</ok_label>	Optional.
back_label (available since openSUSE 11.2 and SLES11 SP2)	You can change the label on the "Back" button. The last element that specifies the label for a dialog wins. <back_label>change values</back_label>	Optional.
timeout (available since openSUSE 11.2 and SLES11 SP2)	You can specify an integer here that is used as timeout in seconds. If the user does not answer the question before the timeout, the default value is taken as answer. When the user touches or changes any widget in the dialog, the timeout is turned off and the dialog has to be confirmed via the ok-button. <timeout config:type="integer">30</timeout>	Optional. A missing value is interpreted as 0, which means that there is no timeout.
default_value_script (available since openSUSE 11.2 and SLES11 SP2)	You can run scripts to set the default value for a question (see the table below for detailed instructions about default value scripts). This feature is useful if you can "calculate" a useful default value, especially in combination with the "timeout" option. <default_value_script>...</default_value_script>	Optional. Default is no script.

The following elements must be between the <ask-list config:type="list"> <ask> <default_value_script>...</default_value_script>...</ask> </ask-list> tags in the <general> section. This is available since 11.2 and SLES11-SP2.

Table 4.7. XML representation

Element	Description	Comment
source	The source code of the script. Whatever you echo to STDOUT will be used as default value for the ask-dialog. If your script has an exit code other than 0, the normal default element is used. Take care you use echo -n to suppress the \n and that you echo reasonable values and not "okay" for a boolean <source>...</source>	This value is required, otherwise nothing would be executed.
interpreter	The interpreter to use. <interpreter>perl</interpreter>	The default is shell. You can also set "/bin/myinterpreter" as

Element	Description	Comment
		value.

The following elements must be between the `<ask-list config:type="list"><ask><script>...</script>...</ask></ask-list>` tags in the `<general>` section. Available since 10.3 (not SLES10 SP1).

Table 4.8. XML representation

Element	Description	Comment
filename	The filename of the script. <code><filename>my_ask_script.sh</filename></code>	The default is ask_script.sh
source	The source code of the script. Together with "rerun_on_error" activated, you check the value that was entered for sanity (since 11.0 only). Your script can create a file <code>"/tmp/next_dialog"</code> with a dialog id specifying the next dialog AutoYaST will raise. A value of <code>-1</code> terminates the ask sequence. If that file is not created, AutoYaST will run the dialogs in the normal order (since 11.0 only). <code><source>...</source></code>	This value is required, otherwise nothing would be executed.
environment	A boolean that passes the "value" of the answer to the question as an environment variable to the script. The variable is named "VAL". <code><environment config:type="boolean">true</environment></code>	Optional. Default is "false".
feedback	A boolean that turns on feedback for the script execution. STDOUT will be displayed in a pop-up window that must be confirmed after the script execution. <code><feedback config:type="boolean">true</feedback></code>	Optional, default is "false".
debug	A boolean that turns on debugging for the script execution. <code><debug config:type="boolean">true</debug></code>	Optional, default is "true". This value needs "feedback" to be turned on too.
rerun_on_error	A boolean that keeps the dialog open until the script has an exit code of 0 (zero). So you can parse and check the answers the user gave in the script and display an error with the "feedback" option. <code><rerun_on_error config:type="boolean">true</rerun_on_error></code>	Optional, default is "false". This value should be used together with the feedback option.

Below you can see an example of the usage of the "ask" feature.

```
<general>
  <ask-list config:type="list">
    <ask>
      <!-- deprecated since openSUSE 11.0; use pathlist instead
```

```

    <path>ldap,ldap_server</path>
    -->
    <pathlist config:type="list">
      <path>ldap,ldap_server</path>
    </pathlist>
    <stage>cont</stage>
    <help>choose your server depending on your department</help>
    <selection config:type="list">
      <entry>
        <value>ldap1.mydom.de</value>
        <label>LDAP for development</label>
      </entry>
      <entry>
        <value>ldap2.mydom.de</value>
        <label>LDAP for sales</label>
      </entry>
    </selection>
    <default>ldap2.mydom.de</default>
    <default_value_script>
      <source> <![CDATA[
echo -n "ldap1.mydom.de"
]]>
      </source>
    </default_value_script>
  </ask>
  <ask>
    <!-- deprecated since openSUSE 11.0; use pathlist instead
    <path>networking,dns,hostname</path>
    -->
    <pathlist config:type="list">
      <path>networking,dns,hostname</path>
    </pathlist>
    <question>Enter Hostname</question>
    <stage>initial</stage>
    <default>enter your hostname here</default>
  </ask>
  <ask>
    <!-- deprecated since openSUSE 11.0; use pathlist instead
    <path>partitioning,0,partitions,0,filesystem</path>
    -->
    <pathlist config:type="list">
      <path>partitioning,0,partitions,0,filesystem</path>
    </pathlist>
    <question>Filesystem</question>
    <type>symbol</type>
    <selection config:type="list">
      <entry>
        <value config:type="symbol">reiser</value>
        <label>default Filesystem (recommended)</label>
      </entry>
      <entry>
        <value config:type="symbol">ext3</value>
        <label>Fallback Filesystem</label>
      </entry>
    </selection>
  </ask>
</ask-list>
...
</general>

```

The following example is a nice way to choose between AutoYaST profiles. AutoYaST will read the modified.xml file again after the ask-dialogs are done. This way you can fetch a complete new profile.

```

<ask>
  <selection config:type="list">
    <entry>
      <value>part1.xml</value>
      <label>Simple partitioning</label>
    </entry>
    <entry>
      <value>part2.xml</value>
      <label>encrypted /tmp</label>
    </entry>
  </selection>

```

```

        <entry>
          <value>part3.xml</value>
          <label>LVM</label>
        </entry>
      </selection>
    <title>XML Profile</title>
    <question>Choose a profile</question>
    <stage>initial</stage>
    <default>part1.xml</default>
    <script>
      <filename>fetch.sh</filename>
      <environment config:type="boolean">true</environment>
      <source><![CDATA[
wget http://10.10.0.162/$VAL -O /tmp/profile/modified.xml 2>/dev/null
]]>
      </source>
      <debug config:type="boolean">false</debug>
      <feedback config:type="boolean">false</feedback>
    </script>
  </ask>

```

you can verify the answer of a question with a script like this:

```

<ask>
  <script>
    <filename>my.sh</filename>
    <rerun_on_error config:type="boolean">true</rerun_on_error>
    <environment config:type="boolean">true</environment>
    <source><![CDATA[
if [ "$VAL" = "myhost" ]; then
  echo "Illegal Hostname!";
  exit 1;
fi
exit 0
]]>
    </source>
    <debug config:type="boolean">false</debug>
    <feedback config:type="boolean">true</feedback>
  </script>
  <dialog config:type="integer">0</dialog>
  <element config:type="integer">0</element>
  <!-- deprecated since openSUSE 11.0; use pathlist instead
  <path>networking,dns,hostname</path>
  -->
  <pathlist config:type="list">
    <path>networking,dns,hostname</path>
  </pathlist>
  <question>Enter Hostname</question>
  <default>enter your hostname here</default>
</ask>

```

4.20. Kernel Dumps

Note: **Availability**

This feature is only available since SLES 11 (not openSUSE 11.1). It is not available on the *zSeries (s390x)* architecture.

With kdump the system is able to create crashdump files if the whole system (i.e., the kernel) crashes. Crash dump files contain the memory contents while the system crashed. Such core files can be analyzed later by support or a (kernel) developer to find the reason for the system crash. Kdump is mostly useful for servers where you cannot easily reproduce such crashes but it is important to get the problem fixed.

The only downside: enabling kdump costs you between 64 MiB and 128 MiB of system RAM (on "normal" sized systems), reserved for kdump in case the system crashes and the dump needs to be generated.

This section only describes how to set up kdump with AutoYaST. It does not describe how kdump

works. For details, refer to the `kdump(7)` manual page, contained in the `kdump` package, or to [openSUSE Kdump documentation](#).

The following example shows a general kdump configuration.

Example 4.36. Kdump configuration

```
<kdump>
  <!-- memory reservation -->
  <add_crash_kernel config:type="boolean">true</add_crash_kernel>
  <crash_kernel>256M-:64M</crash_kernel>

  <general>
    <!-- dump target settings -->
    <KDUMP_SAVEDIR>ftp://stravinsky.suse.de/incoming/dumps</KDUMP_SAVEDIR>
    <KDUMP_COPY_KERNEL>true</KDUMP_COPY_KERNEL>
    <KDUMP_FREE_DISK_SIZE>64</KDUMP_FREE_DISK_SIZE>
    <KDUMP_KEEP_OLD_DUMPS>5</KDUMP_KEEP_OLD_DUMPS>

    <!-- filtering and compression -->
    <KDUMP_DUMPFORMAT>compressed</KDUMP_DUMPFORMAT>
    <KDUMP_DUMPLEVEL>1</KDUMP_DUMPLEVEL>

    <!-- notification -->
    <KDUMP_NOTIFICATION_TO>bwalles@suse.de</KDUMP_NOTIFICATION_TO>
    <KDUMP_NOTIFICATION_CC></KDUMP_NOTIFICATION_CC>
    <KDUMP_SMTP_SERVER>mail.suse.de</KDUMP_SMTP_SERVER>
    <KDUMP_SMTP_USER></KDUMP_SMTP_USER>
    <KDUMP_SMTP_PASSWORD></KDUMP_SMTP_PASSWORD>

    <!-- kdump kernel -->
    <KDUMP_KERNELVER></KDUMP_KERNELVER>
    <KDUMP_COMMANDLINE></KDUMP_COMMANDLINE>
    <KDUMP_COMMANDLINE_APPEND></KDUMP_COMMANDLINE_APPEND>

    <!-- expert settings -->
    <KDUMP_IMMEDIATE_REBOOT>yes</KDUMP_IMMEDIATE_REBOOT>
    <KDUMP_VERBOSE>15</KDUMP_VERBOSE>
    <KEXEC_OPTIONS></KEXEC_OPTIONS>
  </general>
</kdump>
```

4.20.1. Memory Reservation

The first step is to reserve memory for kdump at boot-up. Because the memory must be reserved very early during the boot process, the configuration is done via a kernel command line parameter called `crashkernel`. The reserved memory will be used to load a second kernel which will be executed without rebooting if the first kernel crashes. This second kernel has a special `initrd`, which contains all programs necessary to save the dump over the network or to disk, send a notification e-mail, and finally reboot.

Enable or disable that the `crashkernel` parameter is written for the default boot kernel with the `add_crash_kernel` tag. You can specify the value of the `crashkernel` parameter using the `crash_kernel` tag.

To reserve memory for kdump, specify the *amount* (such as 64M to reserve 64 MiB of memory from the RAM) and the *offset*. The syntax is `crashkernel=AMOUNT@OFFSET`. The kernel can auto-detect the right offset (with the exception of the Xen hypervisor, where you have to specify 16M as offset). Simply specify `<crash_kernel>crashkernel=64M</crash_kernel>` and the right thing will happen.

For the *amount* of memory, the following values are recommended:

Table 4.9. Recommended values for the reserved memory amount

Platform	Recommended values
i386 and x86-64	64M for small machines (about 2 GiB of RAM, 4 cores) and 128M for larger machines

Platform	Recommended values
PPC64	128M for small machines and 256M for larger machines
IA64	256M for small machines, 512M for medium machines and 1G and more for really large machines (mostly SGI Altix systems)

You can also use the *extended command line syntax* to specify the amount of reserved memory depending on the System RAM. That is useful if you share one AutoYaST profile for multiple installations or if you often remove or install memory on one machine. The syntax is:

```
BEGIN_RANGE_1-END_RANGE_1:AMOUNT_1,BEGIN_RANGE_2-END_RANGE_2:AMOUNT_2@OFFSET
```

BEGIN_RANGE_1 is the start of the first memory range (for example: 0M) and END_RANGE_1 is the end of the first memory range (can be empty in case "infinity" should be assumed) and so on. For example 256M-2G:64M,2G-:128M means to reserve 64 MiB of crashkernel memory if the system has between 256 MiB and 2 GiB RAM and to reserve 128 MiB of crashkernel memory if the system has more than 2 GiB RAM.

The following table shows the settings necessary to reserve memory:

Table 4.10. XML Representation of the Memory Reservation Settings

Element	Description	Comment
add_crash_kernel	Set to "true" if memory should be reserved and kdump enabled. <code><add_crash_kernel config:type="boolean">true</add_crash_kernel></code>	required
crash_kernel	Use the syntax of the crashkernel command line as discussed above. <code><crash_kernel>256M:64M</crash_kernel></code>	required

4.20.2. Dump Saving

4.20.2.1. Target

The element KDUMP_SAVEDIR specifies the URL to where the dump is saved. The following methods are possible:

- file to save to the local disk,
- ftp to save to an FTP server (without encryption),
- sftp to save to an SSH2 SFTP server,
- nfs to save to an NFS location and
- cifs to save the dump to a CIFS/SMB export from Samba or Microsoft Windows.

For details see the kdump(5) manual page. Two examples are: file:///var/crash (which is the default location according to FHS) and ftp://user:password@host:port/incoming/dumps. A subdirectory, with the time stamp contained in the name, will be created and the dumps saved there.

When the dump is saved to the local disk, KDUMP_KEEP_OLD_DUMPS can be used to delete old dumps automatically. Set it to the number of old dumps that should be kept. If the target partition would end up with less free disk space than specified in KDUMP_FREE_DISK_SIZE, the dump is not saved.

If you want to save the whole kernel and the debug information (if installed) to the same directory, set KDUMP_COPY_KERNEL to true. You'll have everything you need to analyze the dump in one directory (except kernel modules and their debugging information).

4.20.2.2. Filtering and Compression

The kernel dump is uncompressed and unfiltered. It can get as large as your system RAM. To get smaller files, compress the dump file afterwards. The dump has to be decompressed before opening.

To use page compression, which compresses every page and allows dynamic decompression with the crash(8) debugging tool, set KDUMP_DUMPFORMAT to compressed (default).

You may not want to save all memory pages, for example those filled with zeroes. To filter the dump, set the KDUMP_DUMPLEVEL. 0 produces a full dump and 31 is the smallest dump. The manual pages kdump(5) and makedumpfile(8) list for each value which pages will be saved.

4.20.2.3. Summary

Table 4.11. XML Representation of the Dump Target Settings

Element	Description	Comment
KDUMP_SAVEDIR	An URL that specifies the target to which the dump and related files will be saved. <KDUMP_SAVEDIR >file:///var/crash/</KDUMP_SAVEDIR>	required
KDUMP_COPY_KERNEL	Set to "true", if not only the dump should be saved to KDUMP_SAVEDIR but also the kernel and its debugging information (if installed). <KDUMP_COPY_KERNEL >false</KDUMP_COPY_KERNEL>	optional
KDUMP_FREE_DISK_SIZE	Disk space in megabytes that must remain free after saving the dump. If not enough space is available to write the dump and keep the required disk space free, the dump will not be saved. <KDUMP_FREE_DISK_SIZE >64</KDUMP_FREE_DISK_SIZE>	optional
KDUMP_KEEP_OLD_DUMPS	The number of dumps that are kept (i.e., not deleted) if KDUMP_SAVEDIR points to a local directory. Specify 0 if you do not want any dumps to be automatically deleted, specify -1 if all dumps except the current one should be deleted. <KDUMP_KEEP_OLD_DUMPS >4</KDUMP_KEEP_OLD_DUMPS>	optional

4.20.3. E-Mail Notification

Configure e-mail notification if you want to be informed when a machine crashes and a dump is saved.

Because kdump runs in the initrd, a local mail server cannot send the notification e-mail. An SMTP server needs to be specified (see below).

You have to provide exactly one address in KDUMP_NOTIFICATION_TO. More addresses can be specified in in KDUMP_NOTIFICATION_CC. Only use e-mail addresses in both cases, not a real name.

Specify KDUMP_SMTP_SERVER and (if the server needs authentication) KDUMP_SMTP_USER and KDUMP_SMTP_PASSWORD. Support for TSL or SSL is not available but may be added in the future.

Table 4.12. XML Representation of the E-Mail Notification Settings

Element	Description	Comment
---------	-------------	---------

Element	Description	Comment
KDUMP_NOTIFICATION_TO	Exactly one e-mail address to which the e-mail should be sent. Additional recipients can be specified in KDUMP_NOTIFICATION_CC. <KDUMP_NOTIFICATION_TO >tux@example.com</KDUMP_NOTIFICATION_TO>	optional (notification disabled if empty)
KDUMP_NOTIFICATION_CC	Zero, one or more recipients that are in the cc line of the notification e-mail. <KDUMP_NOTIFICATION_CC >spam@suse.de devnull@suse.de</KDUMP_NOTIFICATION_CC>	optional
KDUMP_SMTP_SERVER	Host name of the SMTP server used for mail delivery. SMTP authentication is supported (see KDUMP_SMTP_USER and KDUMP_SMTP_PASSWORD) but TLS and SSL are <i>not</i> . <KDUMP_SMTP_SERVER >email.suse.de</KDUMP_SMTP_SERVER>	optional (notification disabled if empty)
KDUMP_SMTP_USER	User name used together with KDUMP_SMTP_PASSWORD for SMTP authentication. <KDUMP_SMTP_USER >bwalte</KDUMP_SMTP_USER>	optional
KDUMP_SMTP_PASSWORD	Password used together with KDUMP_SMTP_USER for SMTP authentication. <KDUMP_SMTP_PASSWORD >geheim</KDUMP_SMTP_PASSWORD>	optional

4.20.4. Kdump Kernel Settings

As already mentioned, a special kernel is booted to save the dump. If you don't want to use the auto-detection mechanism to find out which kernel is used (see the `kdump(5)` manual page that describes the algorithm which is used to find the kernel), you can specify the version of a custom kernel in `KDUMP_KERNELVER`. If you set it to `foo`, then the kernel located in `/boot/vmlinuz-foo` or `/boot/vmlinux-foo` (in that order on platforms that have a `vmlinuz` file) will be used.

You can specify the command line used to boot the kdump kernel. Normally the boot command line is used minus some settings that make no sense with kdump (like the `crashkernel` parameter) plus some settings needed by kdump (see the manual page `kdump(5)`). If you just want some additional parameters like a overwritten console setting then use `KDUMP_COMMANDLINE_APPEND`. If you know what you're doing and you want to specify the whole command line, set `KDUMP_COMMANDLINE`.

Table 4.13. XML Representation of the Kernel Settings

Element	Description	Comment
KDUMP_KERNELVER	Version string for the kernel used for kdump. Leave it empty to use the auto-detection mechanism (strongly recommended). <KDUMP_KERNELVER >2.6.27-default</KDUMP_KERNELVER>	optional (auto-detection if empty)
KDUMP_COMMANDLINE_APPEND	Additional command line parameters for the kdump	optional

Element	Description	Comment
	kernel. <KDUMP_COMMANDLINE_APPEND >console=ttyS0,57600</KDUMP_COMMANDLINE_APPEND>	
KDUMP_COMMANDLINE	Overwrite the automatically generated kdump command line. Use with care. In most cases, KDUMP_COMMANDLINE_APPEND should suffice. <KDUMP_COMMANDLINE_APPEND >root=/dev/sda5 maxcpus=1 irqpoll</KDUMP_COMMANDLINE_APPEND>	optional

4.20.5. Expert Settings

Table 4.14. XML Representation of the Expert Settings

Element	Description	Comment
KDUMP_IMMEDIATE_REBOOT	true if the system should be rebooted automatically after the dump has been saved, false otherwise. The default is to reboot the system automatically. <KDUMP_IMMEDIATE_REBOOT >true</KDUMP_IMMEDIATE_REBOOT>	optional
KDUMP_VERBOSE	Bitmask that specifies how verbose the kdump process should be. Read kdump(5) for details. <KDUMP_VERBOSE>3</KDUMP_VERBOSE>	optional
KEXEC_OPTIONS	Additional options that are passed to kexec when loading the kdump kernel. Normally empty. <KEXEC_OPTIONS>- -noio</KEXEC_OPTIONS>	optional

4.21. Miscellaneous Hardware and System Components

In addition to the core component configuration, like network authentication and security, AutoYaST offers a wide range of hardware and system configuration options, the same as available by default on any system installed manually and in an interactive way. For example, it is possible to configure printers, sound devices, TV cards and any other hardware components which have a module within YaST.

Any new configuration options added to YaST will be automatically available in AutoYaST.

4.21.1. Printer

AutoYaST support for printing is limited to basic settings defining how the CUPS printing system is used on a client for printing via the network.

There is no AutoYaST support for setting up local print queues. Modern printers are usually connected via USB. CUPS accesses USB printers by a model-specific device URI like `usb://ACME/FunPrinter?serial=1a2b3c`. Usually it is not possible to predict the correct USB device URI in advance, because it is determined by the CUPS backend `usb` during runtime. Therefore it is not possible to set up local print queues with AutoYaST.

Basics on how CUPS is used on a client workstation to print via network:

On client workstations application programs submit print jobs to the CUPS daemon process

(cupsd). cupsd forwards the print jobs to a CUPS print server in the network where the print jobs are processed. The server sends the printer specific data to the printer device.

If there is only a single CUPS print server in the network, there is no need to have a CUPS daemon running on each client workstation. Instead it is simpler to specify the CUPS server in `/etc/cups/client.conf` and access it directly (only one CUPS server entry can be set). In this case application programs that run on client workstations submit print jobs directly to the specified CUPS print server.

Example 4.37, “Printer configuration” shows a printer configuration section. The `cupsd_conf_content` entry contains the whole verbatim content of the cupsd configuration file `/etc/cups/cupsd.conf`. The `client_conf_content` entry contains the whole verbatim content of `/etc/cups/client.conf`. The printer section contains the cupsd configuration but it does not specify whether or not the cupsd should run. The `runlevel` section specifies which system services should run.

Example 4.37. Printer configuration

```
<printer>
  <client_conf_content>
    <file_contents><![CDATA[
... verbatim content of /etc/cups/client.conf ...
]]></file_contents>
  </client_conf_content>
  <cupsd_conf_content>
    <file_contents><![CDATA[
... verbatim content of /etc/cups/cupsd.conf ...
]]></file_contents>
  </cupsd_conf_content>
</printer>
```

4.21.2. Sound devices

An example of the sound configuration created using the configuration system is shown below.

Example 4.38. Sound configuration

```
....
<sound>
  <autoinstall config:type="boolean">true</autoinstall>
  <modules_conf config:type="list">
    <module_conf>
      <alias>snd-card-0</alias>
      <model>M5451, ALI</model>
      <module>snd-ali5451</module>
      <options>
        <snd_enable>1</snd_enable>
        <snd_index>0</snd_index>
        <snd_pcm_channels>32</snd_pcm_channels>
      </options>
    </module_conf>
  </modules_conf>
  <volume_settings config:type="list">
    <listentry>
      <Master config:type="integer">75</Master>
    </listentry>
  </volume_settings>
</sound>
....
```

Chapter 5. Network-based Installation

Contents

5.1. Configuration Server

AutoYaST provides a method to automatically and identically install groups of systems. The first step when preparing a AutoYaST installation is to decide how you want to install the target systems. The following scenario is a good example for how to set up and perform automated installations:

- You need to install SuSE Linux on 50 new systems.
- The development department owns 30 out of the 50 new dual processor and SCSI systems, and these systems must be installed as clients with development software.
- The sales department owns 20 out of the 50 new, uni-processor IDE based systems and its systems must be installed as clients with end user software and office tools.

Prerequisites:

- a boot server on the same Ethernet segment,
- an installation server with the SuSE Linux OS,
- an AutoYaST configuration server that defines rules and profiles.

5.1. Configuration Server

A configuration repository holds the control files for multiple machines. The control files can have any file names, which have to be specified at the boot time of a target client. To avoid supplying the profile name for every client, you can define the directory of the control files. If a directory is specified, then the target client tries to load a file with a name matching its IP address in HEX mode. This has the advantage that you will be dealing with consistent file names rather than IPs as file names which might lead to some confusion.

The configuration repository is the same directory you specify when using the configuration system for creating control files.

5.1.1. HTTP Repository

To be able to use the HTTP protocol to retrieve control files while auto-installing, you need a working HTTP server on the server side. Install *Apache* or your favorite Web server and enable it using YaST. Normally the Web server root directory resides in `/srv/www/htdocs` so you need to create a subdirectory which will serve your configuration repository.

5.1.2. NFS Repository

Create a directory and export it via NFS to the target clients. This directory may the same location where you have copied the CDs. (i.e. `/usr/local/SuSE`).

5.1.3. TFTP Repository

By default the TFTP directory is available under `/tftpboot` which can also contain boot images if you are booting over network. Do not forget to enable TFTP in the *Inetd* configuration file (`/etc/inetd.conf`). *Inetd* configuration can be done via YaST.

Chapter 6. Rules and Classes

Contents

- 6.1. Rules-based Automatic Installation
- 6.2. Classes
- 6.3. Mixing Rules and Classes
- 6.4. The Merging of Rules and Classes

6.1. Rules-based Automatic Installation

Rules offer the possibility to configure a system depending on system attributes by merging multiple control files during installation. The rules-based installation is controlled by a rules file.

The rules file is an XML file containing rules for each group of systems (or single systems) that you want to automatically install. A set of rules distinguish a group of systems based on one or more system attributes. After passing all rules, each group of systems is linked to a profile. Both

the rules file and the profiles must be located in a pre-defined and accessible location.

The rules file is retrieved only if no specific control file is supplied using the *autoyast* keyword. For example, if the following is used, the rules file will not be evaluated:

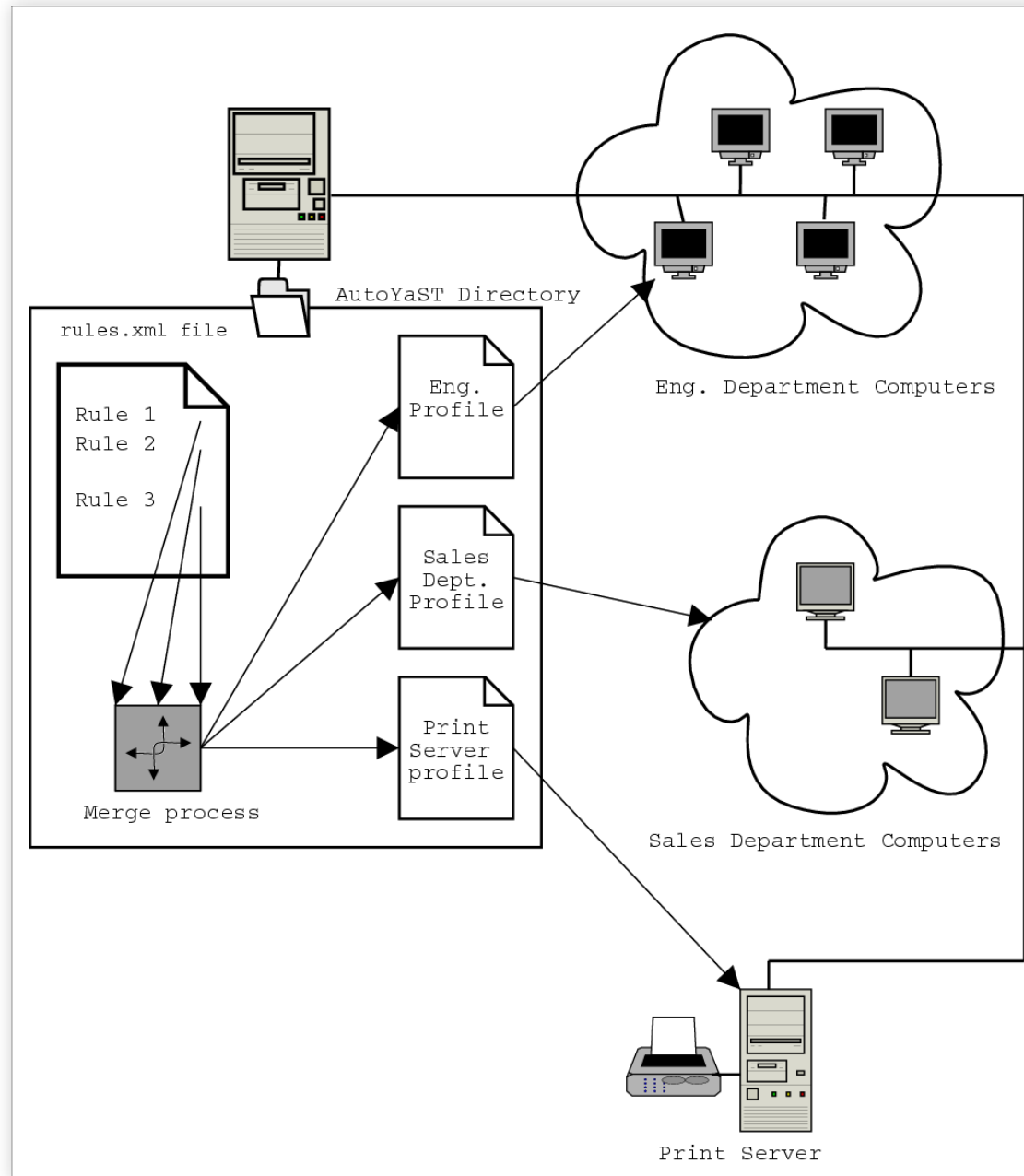
```
autoyast=http://10.10.0.1/profile/myprofile.xml
autoyast=http://10.10.0.1/profile/rules/rules.xml
```

Instead use:

```
autoyast=http://10.10.0.1/profile/
```

which will load `http://10.10.0.1/profile/rules/rules.xml` (the slash at the end of the directory name is important).

Figure 6.1. Rules



If more than one rule applies, the final profile for each group is generated on the fly using a

merge script. The merging process is based on the order of the rules and later rules override configuration data in earlier rules. Note that the names of the top sections in the merged xml files need to be in alphabetical order for the merge to succeed.

The use of a rules file is optional. If the rules file is not found, system installation proceeds in the classic way by only using the supplied profile or by searching for the profile depending on the *MAC* or the *IP* address of the system.

6.1.1. Rules File Explained

Example 6.1. Simple Rules File

The following simple example illustrates how the rules file is used to retrieve the configuration for a client with known hardware.

```
<?xml version="1.0"?>
<!DOCTYPE autoinstall>
<autoinstall xmlns="http://www.suse.com/1.0/yast2ns" xmlns:config="http://www.suse.com/1.0/config"
  <rules config:type="list">
    <rule>
      <disksize>
        <match>/dev/hdc 1000</match>
        <match_type>greater</match_type>
      </disksize>
      <result>
        <profile>machine1.xml</profile>
        <continue config:type="boolean">>false</continue>
      </result>
    </rule>
    <rule>
      <disksize>
        <match>/dev/hda 1000</match>
        <match_type>greater</match_type>
      </disksize>
      <result>
        <profile>machine2.xml</profile>
        <continue config:type="boolean">>false</continue>
      </result>
    </rule>
  </rules>
</autoinstall>
```

The last example defines two rules and provides a different profile for every rule. The rule used in this case is *disksize*. After parsing the rules file, YaST attempts to match the target system with the rules in the *rules.xml* file. A rule match occurs when the target system matches all system attributes defined in the rule. As soon as the system matches a rule, the respective resource is added to the stack of profiles AutoYaST will use to create the final profile. The *continue* property tells AutoYaST whether it should continue with other rules after a match has been found.

If the first rule does not match, the next rule in the list is examined until a match is found.

Using the *disksize* attribute, you can provide different configurations for systems with hard drives of different sizes. The first rule checks if the device */dev/hdc* is available and if it is greater than 1 GB in size using the *match* property.

A rule must have at least one attribute to be matched. If you need to check more attributes, i.e. memory or architectures, you can add more attributes in the rule resource as shown in the next example.

Example 6.2. Simple Rules File

The following example illustrates how the rules file is used to retrieve the configuration for a client with known hardware.

```
<?xml version="1.0"?>
<!DOCTYPE autoinstall>
<autoinstall xmlns="http://www.suse.com/1.0/yast2ns" xmlns:config="http://www.suse.com/1.0/config"
  <rules config:type="list">
    <rule>
      <disksize>
        <match>/dev/hdc 1000</match>
        <match_type>greater</match_type>
      </disksize>
      <memsize>
```

```

        <match>1000</match>
        <match_type>greater</match_type>
    </memsize>
    <result>
        <profile>machine1.xml</profile>
        <continue config:type="boolean">false</continue>
    </result>
</rule>
<rule>
    <disksize>
        <match>/dev/hda 1000</match>
        <match_type>greater</match_type>
    </disksize>
    <memsize>
        <match>256</match>
        <match_type>greater</match_type>
    </memsize>
    <result>
        <profile>machine2.xml</profile>
        <continue config:type="boolean">false</continue>
    </result>
</rule>
</rules>
</autoinstall>

```

The rules directory must be located in the same directory specified via the *autoyast* keyword at boot time. If the client was booted using *autoyast=http://10.10.0.1/profiles/*, AutoYaST will search for the rules file in *http://10.10.0.1/profiles/rules/rules.xml*.

6.1.2. Custom Rules

If the attributes AutoYaST provides for rules are not enough for your purposes, use custom rules. Custom rules are more or less a shell script you have to write. Its output to STDOUT specifies which AutoYaST profile should be used. STDERR will be ignored.

Here is an example for the use of custom rules:

```

<rule>
    <custom1>
        <script>
            if grep -i intel /proc/cpuinfo > /dev/null; then
            echo -n "intel"
            else
            echo -n "non_intel"
            fi;
        </script>
        <match>*</match>
        <match_type>exact</match_type>
    </custom1>
    <result>
        <profile>@custom1@.xml</profile>
        <continue config:type="boolean">true</continue>
    </result>
</rule>

```

The script in this rule can echo either "intel" or "non_intel" to STDOUT (the output of the grep command must be directed to /dev/null in this case). The output of the rule script will be filled between the two '@' characters, to determine the filename of the profile to fetch. AutoYaST will read the output and fetch a file with the name "intel.xml" or "non_intel.xml". This file can contain the AutoYaST profile part for the software selection, for example, in case you want a different software selection on intel hardware than on others.

The number of custom rules is limited to five. So you can use custom1 to custom5.

6.1.3. Match Types for Rules

You can use five different match_types:

- exact (default),
- greater,
- lower,

- range,
- regex (available since 10.1 and SLES10), a simple " =~ " operator like in Bash.

"greater" and "lower" can be used for memsize or totaldisk for example. They can match only with rules that return an integer value. A range is only possible for integer values too and has the form of "value1-value2", for example "512-1024". "regex" can be used to match substrings like "ntel" will match "Intel", "intel" and "intelligent".

6.1.4. Combine Attributes

Multiple attributes can be combined via a logical operator. It is possible to let a rule match if disksize is greater than 1GB or memsize is exactly 512MB.

You can do this with the "operator" element in the rules.xml file. Here is an example:

```
<rule>
  <disksize>
    <match>/dev/hda 1000</match>
    <match_type>greater</match_type>
  </disksize>
  <memsize>
    <match>256</match>
    <match_type>greater</match_type>
  </memsize>
  <result>
    <profile>machine2.xml</profile>
    <continue config:type="boolean">false</continue>
  </result>
  <operator>or</operator>
</rule>
```

Just "and" and "or" are possible operators and the default operator is "and".

6.1.5. Rules File Structure

The rules.xml file must:

- have at least one rule,
- have the name rules.xml,
- be located in the directory rules in the profile repository,
- and have at least one attribute to match in the rule.

6.1.6. Predefined System Attributes

The following table lists the predefined system attributes you can match in the rules file.

If you are unsure about a value on your system, start an auto-installation with "confirm" set to "true". When the proposal shows up, switch to the console via CTRL+ALT+F2 and run `/usr/lib/YaST2/bin/y2base ayast_probe ncurses`. The text box displaying the detected values can be scrolled.

Table 6.1. System Attributes

Attribute	Values	Description
hostaddress	IP address of the host	This attribute must always match exactly.
hostname	The name of the host	This attribute must always match exactly.
domain	Domain name of host	This attribute must always match exactly.
installed_product	The name of the product to be installed.	This attribute must always match exactly.

Attribute	Values	Description
installed_product_version	The version of the product to be installed.	This attribute must always match exactly.
network	network address of host	This attribute must always match exactly.
mac	MAC address of host	This attribute must always match exactly. (MAC addresses should have the form <i>0080c8f6484c</i>).
linux	Number of installed Linux partitions on the system	This attribute can be 0 or more.
others	Number of installed non-Linux partitions on the system	This attribute can be 0 or more.
xserver	X Server needed for graphic adapter	This attribute must always match exactly.
memsize	Memory available on host in MBytes	All match types are available.
totaldisk	Total disk space available on host in MBytes	All match types are available.
haspcmcia	System has PCMCIA (i.e Laptops)	Exact match required, 1 for available PCMCIA or 0 for none.
hostid	Hex representation of IP address	Exact match required
arch	Architecture of host	Exact match required
karch	Kernel Architecture of host (i.e. SMP kernel, Athlon Kernel)	Exact match required
disksize	Drive device and size	All match types are available.
product	The hardware product name as specified in SMBIOS	Exact match required
product_vendor	The hardware vendor as specified in SMBIOS	Exact match required
board	The system board name as specified in SMBIOS	Exact match required
board_vendor	The system board vendor as specified in SMBIOS	Exact match required
custom1-5	Custom rules using shell	All match types are available.

Attribute	Values	Description
	scripts	

6.1.7. Rules with Dialogs

Since openSUSE 11.3 (not SLES11 SP1) you can use dialog pop-ups with check boxes to select rules you want matched.

The following elements must be between the `<rules config:type="list"><rule><dialog> ... </dialog></rule></rules>` tags in the rules.xml file.

Attribute	Values	Description
dialog_nr	<p>All rules with the same dialog_nr are presented in the same pop-up dialog. The same dialog_nr can appear in multiple rules.</p> <pre><dialog_nr config:type="integer">3</dialog_nr></pre>	This element is optional and the default for a missing dialog_nr is always "0". If you want to use one pop-up for all rules, you don't need to specify the dialog_nr.
element	<p>Each element needs a unique id. Even if you have more than one dialog, you must not use the same id twice like an id "1" on dialog 1 and and id "1" on dialog 2. That's different than with <code><ask></code> dialogs, where you can have the same <code><element></code> id on multiple dialogs.</p> <pre><element config:type="integer">3</element></pre>	Optional. If left out, AutoYaST adds its own ids internally. Then you cannot specify conflicting rules (see below).
title	<p>Caption of the pop-up dialog</p> <pre><title>Desktop Selection</title></pre>	Optional
question	<p>Question shown in the pop-up behind the check box.</p> <pre><question>KDE Desktop</question></pre>	Optional. If you don't configure a text here, the name of the XML file that is triggered by this rule will be shown instead.
timeout	<p>Timeout in seconds after which the dialog will automatically "press" the okay button. Useful for a non-blocking installation in combination with rules dialogs.</p> <pre><timeout config:type="integer">30</timeout></pre>	Optional. A missing timeout will stop the installation process until the dialog is confirmed by the user.
conflicts	<p>A list of element ids (rules) that conflict with this rule. If this rule matches or is selected by the user, all conflicting rules are deselected and disabled in the pop-up. Take care that you do not create deadlocks.</p> <pre><conflicts config:type="list"> <element config:type="integer">1</element> <element config:type="integer">5</element> ... </conflicts></pre>	optional

Here is an example of how to use dialogs with rules:

```

<rules config:type="list">
  <rule>
    <custom1>
      <script>
echo -n 100
      </script>
      <match>100</match>
      <match_type>exact</match_type>
    </custom1>
    <result>
      <profile>rules/kde.xml</profile>
      <continue config:type="boolean">true</continue>
    </result>
    <dialog>
      <element config:type="integer">0</element>
      <question>KDE Desktop</question>
      <title>Desktop Selection</title>
      <conflicts config:type="list">
        <element config:type="integer">1</element>
      </conflicts>
      <dialog_nr config:type="integer">0</dialog_nr>
    </dialog>
  </rule>
  <rule>
    <custom1>
      <script>
echo -n 100
      </script>
      <match>101</match>
      <match_type>exact</match_type>
    </custom1>
    <result>
      <profile>rules/gnome.xml</profile>
      <continue config:type="boolean">true</continue>
    </result>
    <dialog>
      <element config:type="integer">1</element>
      <dialog_nr config:type="integer">0</dialog_nr>
      <question>Gnome Desktop</question>
      <conflicts config:type="list">
        <element config:type="integer">0</element>
      </conflicts>
    </dialog>
  </rule>
  <rule>
    <custom1>
      <script>
echo -n 100
      </script>
      <match>100</match>
      <match_type>exact</match_type>
    </custom1>
    <result>
      <profile>rules/all_the_rest.xml</profile>
      <continue config:type="boolean">false</continue>
    </result>
  </rule>
</rules>

```

6.2. Classes

Classes represent configurations for groups of target systems. Unlike rules, classes have to be configured in the control file. Then classes can be assigned to target systems.

Here is an example of a class definition:

```

<classes config:type="list">
  <class>
    <class_name>TrainingRoom</class_name>
    <configuration>Software.xml</configuration>
  </class>
</classes>

```

The file Software.xml must be in the directory "classes/TrainingRoom/" then. It will get fetched

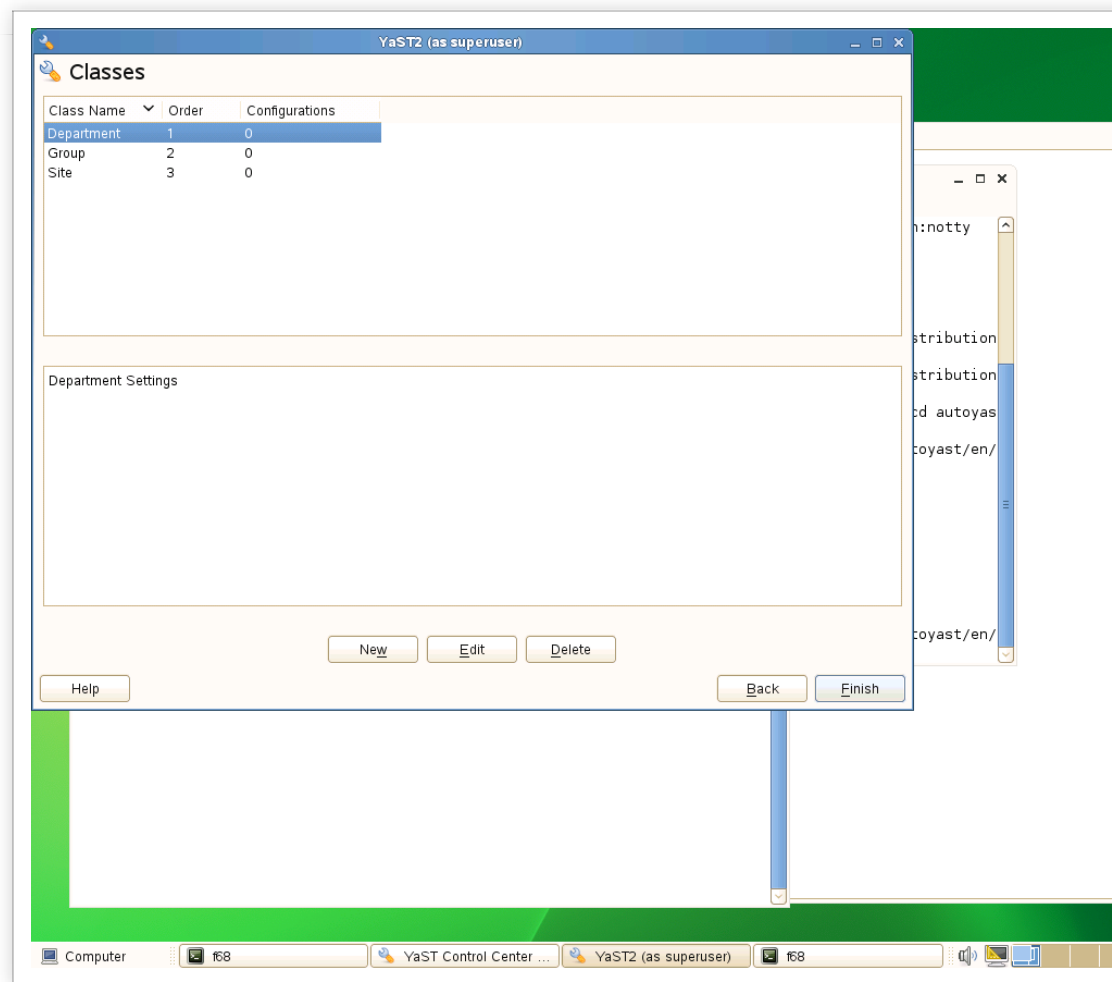
from the same place the AutoYaST profile and rules were fetched from.

If you have multiple profiles and those profiles share parts, better use classes for common parts. You can also use XIncludes.

Using the configuration management system, you can define a set of classes. A class definition consists of the following variables:

- Name: class name
- Descriptions: class description
- Order: order (or priority) of the class in the stack of migration

Figure 6.2. Defining Classes



You can create as many classes as you need, however it is recommended to keep the set of classes as small as possible to keep the configuration system concise. For example, the following sets of classes can be used:

- site: classes describing a physical location or site,
- machine: classes describing a type of machine,
- role: classes describing the function of the machine,
- group: classes describing a department or a group within a site or a location.

A file saved in a class directory can have the same syntax and format as a regular control file but represents a subset of the configuration. For example, to create a new control file for a special computer with a specific network interface, only the control file resource which controls the configuration of the network is needed. Having multiple network types, you can merge the one needed for a special type of hardware with other class files and create a new control file which suits the system being installed.

6.3. Mixing Rules and Classes

It is possible to mix rules and classes during an auto-installation session. For example you can identify a system using rules which contain class definitions in them. The process is described in the figure "Figure A.1. "Rules Retrieval Process"".

After retrieving the rules and merging them, the generated control file is parsed and checked for class definitions. If classes are defined, then the class files are retrieved from the original repository and a new merge process is initiated.

6.4. The Merging of Rules and Classes

With classes and with rules, multiple XML files get merged into one resulting XML file. This process of merging is often confusing for people, because it behaves different than one would expect. First of all it is important to note that the names of the top sections in the merged XML files need to be in alphabetical order for the merge to succeed.

For example, the following two XML parts should be merged:

```
<partitioning config:type="list">
  <drive>
    <partitions config:type="list">
      <partition>
        <filesystem config:type="symbol">swap</filesystem>
        <format config:type="boolean">true</format>
        <mount>swap</mount>
        <partition_id config:type="integer">130</partition_id>
        <size>2000mb</size>
      </partition>
      <partition>
        <filesystem config:type="symbol">xfs</filesystem>
        <partition_type>primary</partition_type>
        <size>4Gb</size>
        <mount>/data</mount>
      </partition>
    </partitions>
  </drive>
</partitioning>

<partitioning config:type="list">
  <drive>
    <initialize config:type="boolean">false</initialize>
    <partitions config:type="list">
      <partition>
        <format config:type="boolean">true</format>
        <filesystem config:type="symbol">xfs</filesystem>
        <mount>/</mount>
        <partition_id config:type="integer">131</partition_id>
        <partition_type>primary</partition_type>
        <size>max</size>
      </partition>
    </partitions>
    <use>all</use>
  </drive>
</partitioning>
```

You might expect the profile to contain 3 partitions. This is not the case. You'll end up with two partitions and the first partition is a mixup of the swap and the root partition. Settings configured in both partitions, like *mount* or *size*, will be used from the second file. Settings that only exist in the first or second partition, will be copied to the merged partition too.

In this example, you do not want a second *drive*. The two drives should be merged into one. With regard to partitions, three separate ones should be defined.

Note: **Workaround for SLES9/SL 10.0 and earlier**

The following workaround only works for SLES9/SL 10.0 and earlier versions.

The following method is not officially supported by AutoYaST. For each partition in one file, add an

attribute to the partition:

```
<partition dontmerge="1">
...
</partitions>
```

Because of the new attribute, the merge script will not detect the partitions as the same element type. If you have more files, you may need to add more attributes like *dontmerge="2"*, etc.

Note: Solution for SLES 10/SL 10.1 and later

The following method solves the merging problem for SLES10, SUSE Linux 10.1 and later versions.

Use the *dont_merge* element in the rules or class file:

```
<classes config:type="list">
  <class>
    <class_name>swap</class_name>
    <configuration>largeswap.xml</configuration>
    <dont_merge config:type="list">
      <element>partition</element>
    </dont_merge>
  </class>
</classes>

<rule>
  <board_vendor>
    <match>ntel</match>
    <match_type>regex</match_type>
  </board_vendor>
  <result>
    <profile>classes/largeswap.xml</profile>
    <continue config:type="boolean">true</continue>
    <dont_merge config:type="list">
      <element>partition</element>
    </dont_merge>
  </result>
  <board_vendor>
    <match>PowerEdge [12]850</match>
    <match_type>regex</match_type>
  </board_vendor>
  <result>
    <profile>classes/smallswap.xml</profile>
    <continue config:type="boolean">true</continue>
    <dont_merge config:type="list">
      <element>partition</element>
    </dont_merge>
  </result>
</rule>
```

Chapter 7. The Auto-Installation Process

Contents

- 7.1. Introduction
- 7.2. Choosing the Right Boot Medium
- 7.3. Invoking the Auto-Installation Process
- 7.4. System Configuration

7.1. Introduction

After the system has booted into an automatic installation and the control file has been retrieved, YaST configures the system according to the information provided in the control file. All

configuration settings are summarized in a window that is shown by default and should be deactivated if a fully automatic installation is needed.

By the time YaST displays the summary of the configuration, YaST has only probed hardware and prepared the system for auto-installation. Nothing has been changed in the system yet. In case of any error, you can still abort the process.

A system should be automatically installable without the need to have any graphic adaptor or monitor. Having a monitor attached to the client machine is nevertheless recommended so you can supervise the process and to get feedback in case of errors. Choose between the graphical (Qt or GTK) and the text-based *Ncurses* interfaces. For headless clients, system messages can be monitored using the serial console.

7.1.1. X11 Interface (graphical)

This is the default interface while auto-installing. No special variables are required to activate it.

7.1.2. Serial console

Start installing a system using the serial console by adding the keyword "console" (i.e. `console=ttyS0`) to the command line of the kernel. This starts *linuxrc* in console mode and later YaST in serial console mode.

7.1.3. Text-based YaST Installation

This option can also be activated on the command line. This will start YaST2 in *Ncurses* mode. To start YaST in text mode, add `textmode=1` on the command line.

Starting YaST in text mode is recommended when installing a client with less than 64 MB or when X11 is not being configured at all, especially on headless machines.

7.2. Choosing the Right Boot Medium

There are different methods for booting the client. The computer can boot from its network interface card (NIC) to receive the boot images via DHCP or TFTP. Alternatively a suitable kernel and *initrd* image can be loaded from a floppy or a bootable CD-ROM.

7.2.1. Booting from a floppy

For testing/rescue purposes or because the NIC does not have a PROM or PXE you can build a boot floppy to use with AutoYaST. Using a floppy to initiate an auto-install process is limited due to the size of the data a floppy can hold. However, it is still possible to use floppies when auto-installing a single, disconnected machine.

Floppies can also store the control file, especially when using the original *SuSE* CD-ROMs for a single, disconnected machine. Via the kernel command line, you can specify the location of the control file on the floppy.

Even without specifying any command line options, it is still possible to initiate the auto-install process by placing a control file on a floppy with the pre-defined file name `autoinst.xml`. YaST will check for `autoinst.xml` upon start-up and if it was found it will switch from interactive to automated installation.

7.2.2. Booting from CD-ROM

You can use the original *SuSE* CD-ROMs in combination with other media. For example, the control file can be provided via a floppy or a specified location on the network.

Alternatively, create a customized CD-ROM that holds only the package you need and the control file. If you need to change the configuration, you'll have to create a new CD-ROM.

7.2.3. Booting via PXE over the network

Booting via PXE requires a DHCP and a TFTP server in your network. The computer will boot then without a physical media like a boot floppy or CDROM.

Here is an example of a `/srv/tftp/pxelinux.cfg/default` file:

```
default SLES9
```

```
# install SLES9
label SLES9
    kernel linux_sles9
    append initrd=initrd_sles9 vga=0x0314 install=... autoyast=... language=de_DE

# boot harddisc
label hd-
    LOCALBOOT 0
```

We recommend you add the `vga=...` parameter with a valid value for graphical installations, to trigger an installation with the frame buffer device instead of the vesa driver or ncurses mode.

Here is an example of a `/etc/dhcp.conf` file:

```
option domain-name-servers 192.168.66.1;
default-lease-time 600;
max-lease-time 7200;
ddns-update-style none; ddns-updates off;
log-facility local7;
option grub-menufile code 150 = text;
option grub-menufile "(nd)/menu.lst";
subnet 192.168.66.0 netmask 255.255.255.0 {
    range 192.168.66.100 192.168.66.200;
    # PXE related stuff ...
    #
    # "next-server" defines the TFTP server which will
    # serve the pxelinux image to the PXE clients.
    next-server 192.168.66.1;
    allow booting;
    allow bootp;
    option routers 192.168.66.1; # default gateway

    #
    # "filename" specifies the pxelinux image on the TFTP server
    # which will be served to the PXE clients.
    # The configured TFTP server on 192.168.100.1 runs in a
    # "change-root jail" to /srv/tftpboot
    filename "pxelinux.0";
}
```

A problem you might run into if you do installation via PXE is that the installation will run into an endless loop, because after the first reboot, the machine is doing PXE boot again and restarts the installation instead of booting from hard disk for the second stage of the installation.

This problem can be solved in different ways. One way is to use an http server to provide the AutoYaST profile. And, instead of a static profile, run a CGI script on the Web server that provides the profile and changes the TFTP server configuration for your target host. Then the next PXE boot of the machine will be from hard disk by default.

Another way is to use AutoYaST to upload a new PXE boot configuration for the target host via the profile:

```
<pxe>
    <pxe_localboot config:type="boolean">true</pxe_localboot>
    <pxelinux-config>
DEFAULT linux
LABEL linux
localboot 0

    </pxelinux-config>
<tftp-server>192.168.66.1</tftp-server>
<pxelinux-dir>/pxelinux.cfg</pxelinux-dir>
<filename>__MAC__</filename> <!-- since openSUSE 11.2, not SLES11 -->
</pxe>
```

This entry will upload a new configuration for the target host to the TFTP server shortly before the first reboot happens. In most installations the TFTP daemon runs as user "nobody". You have to make sure this user has write permissions to the `pxelinux.cfg` directory. So if your machine has the IP address "192.168.66.195", a file C0A842C3 will be uploaded. When the machine reboots and receives the same IP address via DHCP, the new configuration will be used, telling the target host to boot from hard disk.

If you want to do another auto-installation on the same machine, you have to remove the file

from the TFTP server.

Since openSUSE 11.2 (not SLES11), you can also configure the filename that will be uploaded. If you use the "magic" `__MAC__` filename, the filename will be the mac address of your machine like this "01-08-00-27-79-49-ee". If the filename setting is missing, the IP address will be used for the filename.

7.3. Invoking the Auto-Installation Process

7.3.1. Command Line Options

Adding the command line variable `autoyast` causes `linuxrc` to start in automated mode. `linuxrc` searches for a configuration file, which should be distinguished from the main control file in the following places:

- in the root directory of the initial RAM disk used for booting the system,
- in the root directory of the floppy.

The configuration file used by `linuxrc` can have the following keywords (for a detailed description of how `linuxrc` works and other keywords, see [Appendix B, Advanced Linuxrc Options](#)):

Table 7.1. Keywords for Linuxrc

Keyword	Value
netdevice	Network device to use for network setup (for BOOTP and DHCP requests)
server	Server (NFS) to contact for source directory
serverdir	Directory on NFS Server
hostip	When empty, client sends BOOTP request, otherwise client is configured with entered IP configuration.
netmask	Netmask
gateway	Gateway
nameserver	Name server
insmod	Kernel modules to load
autoyast	Location of the the control file for automatic installation, i.e. <code>autoyast=http://192.168.2.1/profiles/</code>
install	Location of the installation directory, i.e. <code>install=nfs://192.168.2.1/CDs/</code>
instmode	Installation mode, i.e. nfs, http etc. (not needed if <code>install</code> is set)
y2confirm	Even with <code><confirm>no</confirm></code> in the profile, the confirm proposal comes up (available since SUSE Linux 10.1/SLES10).

These variables and keywords will bring the system up to the point where YaST can take over with the main control file. Currently, the source medium is automatically discovered, which in some cases makes it possible to initiate the auto-install process without giving any instructions to `linuxrc`.

The traditional `linuxrc` configuration file (`info`) has the function of giving the client enough

information about the installation server and the location of the sources. In most cases, this file is not needed; it is however needed in special network environments where DHCP and BOOTP are not used or when special kernel modules have to be loaded.

All linuxrc keywords can be passed to **linuxrc** using the kernel command line. The command line can also be set when creating network bootable images or it can be passed to the kernel using a specially configured DHCP server in combination with Etherboot or PXE.

The command line variable *autoyast* can be used in the format described in table “[Table 7.2. “Command Line Variables for AutoYaST”](#)”

Table 7.2. Command Line Variables for AutoYaST

Command line variable	Description
autoyast=default	Default auto-installation option.
autoyast=file://<path>	Looks for control file in specified path (relative to source root directory, i.e. <i>file:///autoinst.xml</i> if in the top directory of a CD-ROM and you did an installation from CD).
autoyast=device://<device>/<file>	Looks for control file on a storage device (only device name needed without full path, i.e. <i>/dev/sda1</i> is wrong, use only <i>sda1</i> instead). Since openSUSE 11.2 (not SLES11) you can omit specifying the device and trigger AutoYaST to search all devices (autoyast=device:///my.xml).
autoyast=floppy://<path>	Looks for control file on a floppy (useful when booting from CD). Since SLES10 SP1 and later the fallback is looking on USB devices.
autoyast=nfs://<server>/<path>	Looks for control file on <server>
autoyast=http://[user:password@]<server>/<path>	Retrieves the control file from a Web server using the HTTP protocol.
autoyast=https://[user:password@]<server>/<path>	Retrieves the control file from a Web server using HTTPS (encrypted connection) protocol (possible since SL 10.1 and SLES10).
autoyast=tftp://<server>/<path>	Retrieve the control file via TFTP.
autoyast=ftp://[user:password@]<server>/<path>	Retrieve the control file via FTP.
autoyast=usb://<path> (since SLES10 SP1)	Retrieve the control file from USB devices (AutoYaST will search all connected USB devices).
autoyast=relurl://<path> (since openSUSE 11.0)	Retrieve the control file from the installation source (install=....).
autoyast=slp (since openSUSE 11.2, not SLES 11)	Query the location of the profile from an SLP server (service:autoyast:...). Since openSUSE 11.3 you can add a "description=" attribute so you can "translate" the URL into something more readable.
autoyast=cifs://<server>/<path> (since openSUSE 11.2, not SLES 11)	Looks for control file on <server> with CIFS

Command line variable	Description
<code>autoyast=label://<label>/<path></code> (since openSUSE 11.3, not SLES 11)	Searches for control file on a device with the specified label

Several scenarios for auto-installation are possible using different types of infrastructure and source media. The simplest way is to use the source media from *SuSE*. In that case you have either a DVD with all *SuSE* packages or a set of CD-ROMs. To initiate the auto-installation process however, the auto-installation command line variable should be entered at system boot-up and the control file should be accessible to YaST. The following list of scenarios explains how the control file can be supplied as well as the setup needed for the auto-installation process to succeed.

- Using original CD-ROMs from *SuSE*:
To use the original CD-ROMs, you need a media with the control file. The control file can reside in the following locations:
 1. *Floppy*: Control file accessible via the `autoyast=floppy` option. YaST also searches upon start-up for a file named `autoinst.xml`. If such a file is found, YaST2 will switch into auto-installation mode even if no special command line variables were supplied. (See "Section 7.3.2, "Auto-installing a Single System".")
 2. *Network*: Control file accessible via the `autoyast=nfs://...`, `autoyast=ftp://...`, `autoyast=http://...` or `autoyast=tftp://...` options.
- Using 'self-made' CD-ROMs:
In this case, you can include the control file on the CD-ROM for easy access (using the `autoyast=file://` option) or use one of the above mentioned methods used with the original *SuSE* CD-ROMs.
When using CD-ROMs for auto-installation, it is necessary to instruct the installer to use the CD-ROM for installation and not try to find the installation files on the network. This can be accomplished by adding the `instmode=cd` option to the kernel command line (this can be done by adding the option to the `isolinux.cfg` file on the CD).
- Using NFS and Floppy, Network or CD-ROM for system boot-up.
This option is the most important one due to the fact that installations of PC farms are normally done using NFS servers and other network services like BOOTP and DHCP. The control file can reside in the following places:
 1. *Floppy/CD-ROM*: Control file accessible via the `autoyast=file://.` option.
 2. *Network*: Control file accessible via the `autoyast=http://...`, `autoyast=ftp://...`, `autoyast=nfs://...` or `autoyast=tftp://...` options.

Note: Disabling Network and DHCP

To disable the network during installations where it is not needed or unavailable, for example when auto-installing from CD-ROMs, use the `linuxrc` option `netsetup` to set the network configuration behavior. To disable network setup use `netsetup=0`.

If `autoyast=default` is defined, YaST will look for a file named `autoinst.xml` in the following three places:

1. the root directory of the floppy disk,
2. the root directory of the installation medium,
3. the root directory of the initial RAM disk used to boot the system.

With all AutoYaST invocation options, excluding `default`, it is possible to specify the location of the control file in the following ways:

1. Specify the exact location of the control file:

```
autoyast=http://192.168.1.1/control-files/client01.xml
```

2. Specify a directory where several control files are located:

```
autoyast=http://192.168.1.1/control-files/
```

In this case the relevant control file is retrieved using the hex digit representation of the IP as described below.

If only the path prefix variable is defined, YaST will fetch the control file from the specified location in the following way:

1. First, it will search for the control file using its own IP address in upper case hexadecimal, e.g. *192.0.2.91* -> *C000025B*.
2. If this file is not found, YaST will remove one hex digit and try again. This action is repeated until the file with the correct name is found. Ultimately, it will try looking for a file with the MAC address of the client as the file name (mac should have the following syntax: *0080C8F6484C*) and if not found a file named *default* (in lower case).

As an example, for 192.0.2.91, the HTTP client will try:

```
C000025B
C000025
C00002
C0000
C000
C000
C00
C0
C
0080C8F6484C
default
```

in that order.

To determine the hex representation of the IP address of the client, use the utility called **/usr/bin/gethostip** available with the *syslinux* package.

Example 7.1. Determine HEX code for an IP address

```
# /usr/bin/gethostip 10.10.0.1
10.10.0.1 10.10.0.1 0A0A0001
```

7.3.2. Auto-installing a Single System

The easiest way to auto-install a system without any network connection is to use the original *SuSE* CD-ROMs and a floppy disk. You do not need to set up an installation server nor the network environment.

Create the control file and name it *autoinst.xml*. Copy the file *autoinst.xml* to a floppy by either mounting the floppy or by using the *mttools*.

```
mcopy autoinst.xml a:
```

7.3.3. Combining linuxrc *info* file with YaST control file

If you choose to pass information to *linuxrc* using the *info* file, it is possible to integrate the keywords in the XML control file. In this case the file has to be accessible to *linuxrc* and has to be named *info*.

Linuxrc will look for a string (*start_linuxrc_conf*) in the control file which represents the beginning of the file. If it is found, it will parse the content starting from that string and will finish when the string *end_linuxrc_conf* is found. The options are stored in the control file in the following way:

Example 7.2. Linuxrc options in the control file

```
....
<install>
....
  <init>
    <info_file>
  <![CDATA[
#
# Don't remove the following line:
# start_linuxrc_conf
#
install: nfs://192.168.1.1/CDs/full-i386
textmode: 1
autoyast: file:///info
```

```
# end_linuxrc_conf
# Do not remove the above comment
#
]]>

    </info_file>
  </init>
  .....
  </install>
  ....
```

Note that the "autoyast" keyword must point to the same file. If it is on a floppy, then the protocol *floppy* has to be used. If the *info* file is stored in the initial RAM disk, the *file* option has to be used.

7.4. System Configuration

The system configuration during auto-installation is the most important part of the whole process. Customizing a system according to your environment and needs is what makes an auto-installation system attractive, not the installation part.

As you have seen in the previous chapters, almost anything can be configured automatically on the target system. In addition to the pre-defined directives, you can always use post-scripts to change other things in the system. Additionally you can change any system variables, and if required, copy complete configuration files into the target system.

7.4.1. Post-Install and System Configuration

The post-installation and system configuration are initiated directly after the last package is installed on the target system and continue after the system has booted for the first time.

Before the system is booted for the first time, AutoYaST writes all data collected during installation and writes the boot loader in the specified location. In addition to these regular tasks, AutoYaST executes the *chroot-scripts* as specified in the control file. Note that these scripts are executed while the system is not yet mounted.

If a different kernel than the default is installed, a hard reboot will be required. A hard reboot can also be forced during auto-installation, independent of the installed kernel. Use the *reboot* property of the *general* resource (see [General Options](#)).

7.4.2. System Customization

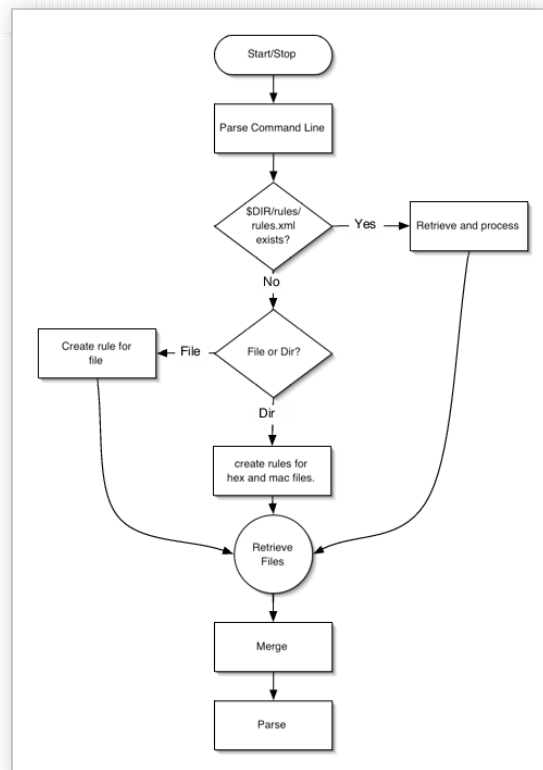
Most of the system customization is done in the second stage of the installation. If you require customizations that cannot be done using AutoYaST resources, use post-install scripts for further modifications.

You can define an unlimited number of custom scripts in the control file, either by editing the control file or by using the configuration system.

Appendix A. Handling Rules

The following figure illustrates how rules are handled and the processes of retrieval and merge.

Figure A.1. Rules Retrieval Process



Appendix B. Advanced Linuxrc Options

Contents

- B.1. Passing parameters to Linuxrc
- B.2. info file format
- B.3. Advanced Network Setup

Linuxrc is a program used for setting up the kernel for installation purposes. It allows the user to load modules, start an installed system, a rescue system or an installation via YaST.

Linuxrc is designed to be as small as possible. Therefore, all needed programs are linked directly into one binary. So there is no need for shared libraries in the initdisk.

Note:

If you run Linuxrc on an installed system, it will work slightly differently so as not to destroy your installation. As a consequence you cannot test all features this way.

B.1. Passing parameters to Linuxrc

Unless Linuxrc is in manual mode, it will look for an `info` file in these locations: first `/info` on the floppy disk and if that does not exist, for `/info` in the `initrd`. After that it parses the kernel command line for parameters. You may change the `info` file Linuxrc reads by setting the `info` command line parameter. If you do not want Linuxrc to read the kernel command line (e.g. because you need to specify a kernel parameter that Linuxrc recognizes as well), use `linuxrc=nocmdline`.

Note: **Change since SUSE Linux 10.2**

The info file is no longer implicitly read. You have to make it explicit, like 'info=floppy:/info'.

Linuxrc will always look for and parse a file `/linuxrc.config`. Use this file to change default values if you need to. In general, it is better to use the `info` file instead. Note that `/linuxrc.config` is read before any `info` file, even in manual mode.

B.2. info file format

Lines starting with '#' are comments, valid entries are of the form:

```
key: value
```

Note that *value* extends to the end of the line and therefore may contain spaces. *key* is matched case insensitive.

You can use the same key-value pairs on the kernel command line using the syntax `key=value`. Lines that do not have the form described above are ignored.

The table below lists Valid keys. The given values are only examples.

Table B.1. Advanced Linuxrc keywords

Keyword/Value	Description
Language: de_DE	set the language
Keytable: de-lat1-nd	load this keytable
Display: Color Mono Alt	set the menu color scheme
Install: nfs://server/install/8.0-i386	install via NFS from <i>server</i> (note: you can give username, password etc. in the URL, too)
InstMode: cd hd nfs smb ftp http tftp	set installation mode
HostIP: 10.10.0.2	the client ip address
Netmask: 255.255.0.0	network mask
Gateway: 10.10.0.1	gateway
Server: 10.10.0.1	installation server address
Nameserver: 10.10.0.1	nameserver
Proxy: 10.10.0.1	proxy (either ftp or http)
ProxyPort: 10.10.0.1	proxy port
Partition: hda1	partition with install sources for hard disk install

Keyword/Value	Description
Serverdir: /install/8.0-i386	base directory of the installation sources
Netdevice: eth0	network interface to use
BOOTPWait: 5	sleep 5 seconds between network activation and starting bootp
BOOTPTimeout: 10	10 seconds timeout for BOOTP requests
DHCPTimeout: 60	60 seconds timeout for DHCP requests
TFTPTimeout: 10	10 seconds timeout for TFTP connection
ForceRootimage: 0 1	load the installation system into RAM disk
Textmode: 0 1	start YaST in text mode
Username: name	set username (e.g. for FTP install)
Password: password	set password (e.g. for FTP install)
WorkDomain: domain	set work domain for SMB install
ForceInsmod: 0 1	use '-f' option when running <i>insmod</i>
DHCP: 0 1	start DHCP daemon <i>now</i> , but see <i>UseDHCP</i>
UseDHCP: 0 1	use DHCP instead of BOOTP (DHCP is default)
vlan: <i>VLANID</i>	set a <i>VLANID</i> to enable 802.1q tagged VLAN support
MemLimit: 10000	ask for swap if free memory drops below 10000 kB
MemYaST: 20000	run YaST in text mode if free memory is below 20000 kB
MemYaSTText: 10000	ask for swap before starting YaST if free memory is below 10000 kB
MemModules: 20000	delete all modules before starting YaST if free memory is below 20000 kB
MemLoadImage: 50000	load installation system into RAM disk if free memory is above 50000 kB
Manual: 0 1	start Linuxrc in manual mode
NoPCMCIA: 0 1	do not start card manager
Domain: zap.de	set domain name (used for name server lookups)

Keyword/Value	Description
RootImage: /suse/images/root	installation system image
RescueImage: /suse/images/rescue	rescue system image
InstallDir: /suse/inst-sys	installation system
Rescue: 1 nfs://server/dir	load rescue system; the URL variant specifies the location of the rescue image explicitly
AutoYaST: ftp://autoyastfile	location of autoinstall file; activates autoinstall mode
VNC: 0 1	setup VNC server
VNCPassword: password	sets VNC server password
UseSSH: 0 1	setup SSH server
SSHPassword: password	sets SSH server password (this will not be the final root password!)
AddSwap: 0 3 /dev/hda5	if 0, never ask for swap; if the argument is a positive number <i>n</i> , activate the <i>n</i> 'th swap partition; if the argument is a partition name, activate this swap partition
Exec: command	run <i>command</i>
USBWait: 4	wait 4 seconds after loading USB modules
Insmod: module params	load this module
Loghost: 10.10.0.22	Enable remote logging via syslog
y2confirm	overrides the confirm parameter in a profile and requests confirmation of installation proposal (available since SUSE Linux 10.1/SLES10)

B.3. Advanced Network Setup

The *netsetup* keyword allows advanced network configurations and enables dialogs to setup the network where required.

- *netsetup=1*
the normal network setup questions
- *netsetup=xxx,yyy*
only *xxx* and *yyy*
- *netsetup=+xxx,-yyy*
default, additionally *xxx*, but not *yyy*

netsetup can have the following values: *dhcp*, *hostip*, *gateway*, *netmask*, *nameserver*. *nameserverN* asks for *N* nameservers (max. 4).

For example, the following can be entered on the command line:

```
netsetup=-dhcp,+nameserver3
```

SUSE Linux Enterprise Server AutoYaST 11 SP4