



```

PATH=$PATH:/usr/sfw/bin
export PATH
fi

unset CDPATH

MS_Printf()
{
    $print_cmd $print_cmd_arg "$1"
}

MS_PrintLicense()
{
    PAGER=${PAGER:=more}
    if test x"$licensetxt" != x; then
        PAGER_PATH=`exec <&- 2>&-; which $PAGER || command -v $PAGER || type $PAGER`
        if test -x "$PAGER_PATH"; then
            echo "$licensetxt" | $PAGER
        else
            echo "$licensetxt"
        fi
    fi
    if test x"$accept" != xy; then
        while true
        do
            MS_Printf "Please type y to accept, n otherwise: "
            read yn
            if test x"$yn" = xn; then
                keep=n
                eval $finish; exit 1
                break;
            elif test x"$yn" = xy; then
                break;
            fi
            done
        fi
    fi
}

MS_diskspace()
{
    (
        df -kP "$1" | tail -1 | awk '{ if ($4 ~ /%/) {print $3} else
{print $4} }'
    )
}

MS_dd()
{
    blocks=`expr $3 / 1024`
    bytes=`expr $3 % 1024`
    # Test for ibs, obs and conv feature
    if dd if=/dev/zero of=/dev/null count=1 ibs=512 obs=512
conv=sync 2> /dev/null; then

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        dd if="$1" ibs=$2 skip=1 obs=1024 conv=sync 2> /dev/null | \
        { test $blocks -gt 0 && dd ibs=1024 obs=1024 count=$blocks ;
        \
            test $bytes -gt 0 && dd ibs=1 obs=1024 count=$bytes ; }
2> /dev/null
else
    dd if="$1" bs=$2 skip=1 2> /dev/null
fi
}

MS_dd_Progress()
{
    if test x"$noprogress" = xy; then
        MS_dd "$@"
        return $?
    fi
    file="$1"
    offset=$2
    length=$3
    pos=0
    bsize=4194304
    while test $bsize -gt $length; do
        bsize=`expr $bsize / 4`
    done
    blocks=`expr $length / $bsize`
    bytes=`expr $length % $bsize`
    (
        dd ibs=$offset skip=1 count=0 2>/dev/null
        pos=`expr $pos \+ $bsize`
        MS_Printf "      0%% " 1>&2
        if test $blocks -gt 0; then
            while test $pos -le $length; do
                dd bs=$bsize count=1 2>/dev/null
                pcent=`expr $length / 100`
                pcent=`expr $pos / $pcent`
                if test $pcent -lt 100; then
                    MS_Printf "\b\b\b\b\b\b\b\b" 1>&2
                    if test $pcent -lt 10; then
                        MS_Printf "      $pcent%% " 1>&2
                    else
                        MS_Printf "      $pcent%% " 1>&2
                    fi
                fi
                pos=`expr $pos \+ $bsize`
            done
        fi
        if test $bytes -gt 0; then
            dd bs=$bytes count=1 2>/dev/null
        fi
        MS_Printf "\b\b\b\b\b\b\b\b" 1>&2
        MS_Printf " 100%% " 1>&2
    ) < "$file"
}

```

```

MS_Help()
{
    cat << EOH >&2
${helpheader}Makeself version 2.4.5
1) Getting help or info about $0 :
$0 --help   Print this message
$0 --info   Print embedded info : title, default target directory,
embedded script ...
$0 --lsm     Print embedded lsm entry (or no LSM)
$0 --list    Print the list of files in the archive
$0 --check   Checks integrity of the archive
$0 --verify-sig Verify signature agains a provided key id

2) Running $0 :
$0 [options] [--] [additional arguments to embedded script]
with following options (in that order)
--confirm           Ask before running embedded script
--quiet             Do not print anything except error messages
--accept            Accept the license
--noexec            Do not run embedded script (implies --
noexec-cleanup)
--noexec-cleanup   Do not run embedded cleanup script
--keep              Do not erase target directory after running
                   the embedded script
--noprogress       Do not show the progress during the
decompression
--nox11             Do not spawn an xterm
--nochown           Do not give the target folder to the current
user
--chown             Give the target folder to the current user
recursively
--nodiskspace      Do not check for available disk space
--target dir        Extract directly to a target directory
(absolute or relative)
                   This directory may undergo recursive chown
(see --nochown).
--tar arg1 [arg2 ...] Access the contents of the archive through
the tar command
--ssl-pass-src src  Use the given src as the source of password
to decrypt the data
                   using OpenSSL. See "PASS PHRASE ARGUMENTS"
in man openssl.
decryption password
                   Default is to prompt the user to enter
                   on the current terminal.
--cleanup-args args  Arguments to the cleanup script. Wrap in
quotes to provide
                   multiple arguments.
--                           Following arguments will be passed to the
embedded script
EOH
}

```

MS\_Verify\_Sig()

```

{
    GPG_PATH=`exec <&- 2>&--; which gpg || command -v gpg || type
gpg`  

    MKTEMP_PATH=`exec <&- 2>&--; which mktemp || command -v mktemp || type
mktemp`  

    test -x "$GPG_PATH" || GPG_PATH=`exec <&- 2>&--; which gpg || command -v gpg || type
gpg`  

    test -x "$MKTEMP_PATH" || MKTEMP_PATH=`exec <&- 2>&--; which mktemp || command -v mktemp || type
mktemp`  

    offset=`head -n "$skip" "$1" | wc -c | tr -d " "  

    temp_sig=`mktemp -t XXXXX`  

    echo $SIGNATURE | base64 --decode > "$temp_sig"  

    gpg_output=`MS_dd "$1" $offset $totalsize | LC_ALL=C "$GPG_PATH"
--verify "$temp_sig" - 2>&1`  

    gpg_res=$?  

    rm -f "$temp_sig"  

    if test $gpg_res -eq 0 && test `echo $gpg_output | grep -c Good` -eq 1; then  

        if test `echo $gpg_output | grep -c $sig_key` -eq 1; then  

            test x"$quiet" = xn && echo "GPG signature is good" >&2  

        else  

            echo "GPG Signature key does not match" >&2  

            exit 2  

        fi  

    else  

        test x"$quiet" = xn && echo "GPG signature failed to verify"  

>&2  

        exit 2  

    fi  

}

MS_Check()
{
    OLD_PATH="$PATH"  

    PATH=${GUESS_MD5_PATH:-"$OLD_PATH:/bin:/usr/bin:/sbin:/usr/
local/ssl/bin:/usr/local/bin:/opt/openssl/bin"}  

    MD5_ARG=""  

    MD5_PATH=`exec <&- 2>&--; which md5sum || command -v md5sum || type
md5sum`  

    test -x "$MD5_PATH" || MD5_PATH=`exec <&- 2>&--; which md5 || command -v md5 || type
md5`  

    test -x "$MD5_PATH" || MD5_PATH=`exec <&- 2>&--; which digest || command -v digest || type
digest`  

    PATH="$OLD_PATH"  

  

    SHA_PATH=`exec <&- 2>&--; which shasum || command -v shasum || type
shasum`  

    test -x "$SHA_PATH" || SHA_PATH=`exec <&- 2>&--; which sha256sum || command -v sha256sum || type
sha256sum`  

  

    if test x"$quiet" = xn; then
        MS_Printf "Verifying archive integrity..."  

    fi  

    offset=`head -n "$skip" "$1" | wc -c | tr -d " "

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are OK." >&2
                                fi
                                crc="0000000000"; verb=n
                            fi
                            fi
                            if test x"$crc" = x0000000000; then
                                test x"$verb" = xy && echo " $1 does not
contain a CRC checksum." >&2
                            else
                                sum1=`MS_dd_Progress "$1" $offset $s |
CMD_ENV=xpg4 cksum | awk '{print $1}'`  

                                if test x"$sum1" != x$crc; then
                                    echo "Error in checksums: $sum1 is
different from $crc" >&2
                                    exit 2
                                elif test x"$quiet" = xn; then
                                    MS_Printf " CRC checksums are OK."
                                >&2
                            fi
                        fi
                    fi
                    i=`expr $i + 1`
                    offset=`expr $offset + $s`
                done
                if test x"$quiet" = xn; then
                    echo " All good."
                fi
            }
        }

MS_Decompress()
{
    if test x"$decrypt_cmd" != x""; then
        { eval "$decrypt_cmd" || echo " ... Decryption failed."
>&2; } | eval "gzip -cd"
    else
        eval "gzip -cd"
    fi

    if test $? -ne 0; then
        echo " ... Decompression failed." >&2
    fi
}

UnTAR()
{
    if test x"$quiet" = xn; then
        tar $1vf - 2>&1 || { echo " ... Extraction failed."
>&2; kill -15 $$; }
    else
        tar $1f - 2>&1 || { echo Extraction failed. >&2;
kill -15 $$; }
    fi
}

MS_exec_cleanup() {

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if test x"$cleanup" = xy && test x"$cleanup_script" != x""; then
    cleanup=n
    cd "$tmpdir"
    eval "\"$cleanup_script\" $scriptargs $cleanupargs"
fi
}

MS_cleanup()
{
    echo 'Signal caught, cleaning up' >&2
    MS_exec_cleanup
    cd "$TMPROOT"
    rm -rf "$tmpdir"
    eval $finish; exit 15
}

finish=true
xterm_loop=
noprocess=n
nox11=n
copy=none
ownership=n
verbose=n
cleanup=y
cleanupargs=
sig_key=

initargs="$@"

while true
do
    case "$1" in
        -h | --help)
            MS_Help
            exit 0
            ;;
        -q | --quiet)
            quiet=y
            noprocess=y
            shift
            ;;
        --accept)
            accept=y
            shift
            ;;
        --info)
            echo Identification: "$label"
            echo Target directory: "$targetdir"
            echo Uncompressed size: 72 KB
            echo Compression: gzip
            if test x"n" != x""; then
                echo Encryption: n
            fi
            echo Date of packaging: Fri Dec 6 10:13:22 UTC 2024
            ;;
        *)
            ;;
    esac
done

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    echo Built with Makeself version 2.4.5
    echo Build command was: "/home/vsts/work/1/s/makeself/
makeself \\
    \\"--tar-format\" \\
    \\"gnu\" \\
    \\"out\" \\
    \\"urmagic_data_capture_v0_6_13.sh\" \\
    \\"Data capture magic script. Version: v0_6_13\" \\
    \\"bash\" \\
    \\"run.sh\""
        if test x"$script" != x; then
            echo Script run after extraction:
            echo "      $script $scriptargs"
        fi
        if test x"" = xcopy; then
            echo "Archive will copy itself to a temporary
location"
        fi
        if test x"n" = xy; then
            echo "Root permissions required for extraction"
        fi
        if test x"n" = xy; then
            echo "directory $targetdir is permanent"
        else
            echo "$targetdir will be removed after extraction"
        fi
        exit 0
    ;;
--dumpconf)
    echo LABEL=\"$label\"
    echo SCRIPT=\"$script\"
    echo SCRIPTARGS=\"$scriptargs\"
echo CLEANUPSCRIPT=\"$cleanup_script\"
    echo archdirname=\"out\"
    echo KEEP=n
    echo NOOVERWRITE=n
    echo COMPRESS=gzip
    echo filesizes=\"$filesizes\"
echo totalsize=\"$totalsize\"
    echo CRCsum=\"$CRCsum\"
    echo MD5sum=\"$MD5sum\"
    echo SHAsum=\"$SHAsum\"
    echo SKIP=\"$skip\"
    exit 0
    ;;
--lsm)
cat << EOLSM
No LSM.
EOLSM
    exit 0
    ;;
--list)
    echo Target directory: $targetdir
    offset=`head -n \"$skip\" \"$0\" | wc -c | tr -d " "

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for s in $filesizes
do
    MS_dd "$0" $offset $s | MS_Decompress | UnTAR t
    offset=`expr $offset + $s`
done
exit 0
;;
--tar)
offset=`head -n "$skip" "$0" | wc -c | tr -d " "`
arg1="$2"
shift 2 || { MS_Help; exit 1; }
for s in $filesizes
do
    MS_dd "$0" $offset $s | MS_Decompress | tar "$arg1" -
"$@"
    offset=`expr $offset + $s`
done
exit 0
;;
--check)
MS_Check "$0" y
exit 0
;;
--verify-sig)
sig_key="$2"
shift 2 || { MS_Help; exit 1; }
MS_Verify_Sig "$0"
;;
--confirm)
verbose=y
shift
;;
--noexec)
script=""
cleanup_script=""
shift
;;
--noexec-cleanup)
cleanup_script=""
shift
;;
--keep)
keep=y
shift
;;
--target)
keep=y
targetdir="${2:-.}"
shift 2 || { MS_Help; exit 1; }
;;
--noprogress)
noprogress=y
shift
;;

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```

--nox11)
    nox11=y
    shift
;;
--nochown)
    ownership=n
    shift
;;
--chown)
    ownership=y
    shift
;;
--nodiskspace)
    nodiskspace=y
    shift
;;
--xwin)
    if test "n" = n; then
        finish="echo Press Return to close this window...";
read junk"
    fi
    xterm_loop=1
    shift
;;
--phase2)
    copy=phase2
    shift
;;
--ssl-pass-src)
    if test x"x" != x"openssl"; then
        echo "Invalid option --ssl-pass-src: $0 was not
encrypted with OpenSSL!" >&2
        exit 1
    fi
    decrypt_cmd="$decrypt_cmd -pass $2"
shift 2 || { MS_Help; exit 1; }
;;
--cleanup-args)
    cleanupargs="$2"
shift 2 || { MS_Help; exit 1; }
;;
--)
    shift
    break ;;
-*)
    echo Unrecognized flag : "$1" >&2
    MS_Help
    exit 1
    ;;
*)
    break ;;
esac
done

```

```

if test x"$quiet" = xy -a x"$verbose" = xy; then
    echo Cannot be verbose and quiet at the same time. >&2
    exit 1
fi

if test x"n" = xy -a `id -u` -ne 0; then
    echo "Administrative privileges required for this archive
(use su or sudo)" >&2
    exit 1
fi

if test x"$copy" != xphase2; then
    MS_PrintLicense
fi

case "$copy" in
copy)
    tmpdir="$TMPROOT/makeself.$RANDOM.`date +"%y%m%d%H%M%S"`.$$"
    mkdir "$tmpdir" || {
        echo "Could not create temporary directory $tmpdir" >&2
        exit 1
    }
    SCRIPT_COPY="$tmpdir/makeself"
    echo "Copying to a temporary location..." >&2
    cp "$0" "$SCRIPT_COPY"
    chmod +x "$SCRIPT_COPY"
    cd "$TMPROOT"
    exec "$SCRIPT_COPY" --phase2 -- $initargs
;;
phase2)
    finish="$finish ; rm -rf `dirname $0`"
;;
esac

if test x"$nox11" = xn; then
    if tty -s; then                      # Do we have a terminal?
        :
    else
        if test x"$DISPLAY" != x -a x"$xterm_loop" = x; then # No,
but do we have X?
            if xset q > /dev/null 2>&1; then # Check for valid
DISPLAY variable
                GUESS_XTERMS="xterm gnome-terminal rxvt dtterm eterm
Eterm xfce4-terminal lxterminal kvt konsole aterm terminology"
                for a in $GUESS_XTERMS; do
                    if type $a >/dev/null 2>&1; then
                        XTERM=$a
                        break
                    fi
                done
                chmod a+x $0 || echo Please add execution rights on
$0
                if test `echo "$0" | cut -c1` = "/"; then # Spawn a
terminal!

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                exec $XTERM -e "$0 --xwin $initargs"
            else
                exec $XTERM -e "./$0 --xwin $initargs"
            fi
        fi
    fi
fi

if test x"$targetdir" = x.; then
    tmpdir="."
else
    if test x"$keep" = xy; then
        if test x"$nooverwrite" = xy && test -d "$targetdir"; then
            echo "Target directory $targetdir already exists,
aborting." >&2
            exit 1
        fi
        if test x"$quiet" = xn; then
            echo "Creating directory $targetdir" >&2
        fi
        tmpdir="$targetdir"
        dashp="-p"
    else
        tmpdir="$TMPROOT/selfgz$$RANDOM"
        dashp=""
    fi
    mkdir $dashp "$tmpdir" || {
        echo 'Cannot create target directory' $tmpdir >&2
        echo 'You should try option --target dir' >&2
        eval $finish
        exit 1
    }
fi

location=`pwd``
if test x"$SETUP_NOCHECK" != x1; then
    MS_Check "$0"
fi
offset=`head -n "$skip" "$0" | wc -c | tr -d " ``

if test x"$verbose" = xy; then
    MS_Printf "About to extract 72 KB in $tmpdir ... Proceed ?
[Y/n] "
    read yn
    if test x"$yn" = xn; then
        eval $finish; exit 1
    fi
fi

if test x"$quiet" = xn; then
    # Decrypting with openssl will ask for password,
    # the prompt needs to start on new line
    if test x"n" = x"openssl"; then

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        echo "Decrypting and uncompressing $label..."
    else
        MS_Printf "Uncompressing $label"
    fi
fi
res=3
if test x"$keep" = xn; then
    trap MS_cleanup 1 2 3 15
fi

if test x"$nodiskspace" = xn; then
    leftspace=`MS_diskspace "$tmpdir"`
    if test -n "$leftspace"; then
        if test "$leftspace" -lt 72; then
            echo
            echo "Not enough space left in ``dirname $tmpdir``"
($leftspace KB) to decompress $0 (72 KB)" >&2
            echo "Use --nodiskspace option to skip this check and
proceed anyway" >&2
            if test x"$keep" = xn; then
                echo "Consider setting TMPDIR to a directory with
more free space."
            fi
            eval $finish; exit 1
        fi
    fi
fi

for s in $filesizes
do
    if MS_dd_Progress "$0" $offset $s | MS_Decompress | ( cd
"$tmpdir"; umask $ORIG_UMASK ; UnTAR xp ) 1>/dev/null; then
        if test x"$ownership" = xy; then
            (cd "$tmpdir"; chown -R `id -u` .; chgrp -R
`id -g` .)
        fi
    else
        echo >&2
        echo "Unable to decompress $0" >&2
        eval $finish; exit 1
    fi
    offset=`expr $offset + $s`
done
if test x"$quiet" = xn; then
    echo
fi

cd "$tmpdir"
res=0
if test x"$script" != x; then
    if test x"$export_conf" = x"y"; then
        MS_BUNDLE="$0"
        MS_LABEL="$label"
        MS_SCRIPT="$script"

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        MS_SCRIPTARGS="$scriptargs"
        MS_ARCHDIRNAME="$archdirname"
        MS_KEEP="$KEEP"
        MS_NOOVERWRITE="$NOOVERWRITE"
        MS_COMPRESS="$COMPRESS"
        MS_CLEANUP="$cleanup"
        export MS_BUNDLE MS_LABEL MS_SCRIPT MS_SCRIPTARGS
        export MS_ARCHDIRNAME MS_KEEP MS_NOOVERWRITE MS_COMPRESS
    fi

    if test x"$verbose" = x"y"; then
        MS_Printf "OK to execute: $script $scriptargs $* ?
[Y/n] "
        read yn
        if test x"$yn" = x -o x"$yn" = xy -o x"$yn" = xY;
    then
        eval "\"$script\" $scriptargs \"\$@\"";
        res=$?;
        fi
    else
        eval "\"$script\" $scriptargs \"\$@\"; res=$?
        fi
    fi
    if test "$res" -ne 0; then
        test x"$verbose" = xy && echo "The program '$script'
returned an error code ($res)" >&2
        fi
    fi

MS_exec_cleanup

if test x"$keep" = xn; then
    cd "$TMPR00T"
    rm -rf "$tmpdir"
fi
eval $finish; exit $res
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