



INI ファイルのサンプル

- [ユーザ INI ファイルのサンプル, 1 ページ](#)
- [ログイン INI ファイルのサンプル, 6 ページ](#)
- [キオスク INI ファイルのサンプル, 9 ページ](#)

ユーザ INI ファイルのサンプル

```
#
# This is an example of a file that specifies an environment for a
# particular user. If the sign-on name is user1, this file would
# be named user1.ini and must be located in the ini subdirectory
# of the wnos directory. This file completes the environment
# description started by wnos.ini, in that it contains additional
# connection definitions, specification of a display resolution to
# be used for this user, and (possibly) designation of this user
# as one who has additional privileges.
#
# CAUTION: The user PASSWORD string is included here for reference
# only. It must not be created manually or modified by the network
# administrator. It is an encrypted string generated and entered
# by the Cisco VXC unit; it can be changed only by the user via
# the Cisco VXC Change Password dialog box (see Cisco VXC
# ICA Appliance Users Guide). Initially a new user account does
# not require a password, but as soon as one is entered (or
# subsequently changed) the Cisco VXC device encrypts it and places
# the encryption string on the first line of this file. If the user
```

```
# forgets the password for this account, the network administrator
# can delete the entire PASSWORD line to allow the user to create a
# new password. The format is:
#
# PASSWORD = [Encrypted user password string created by
# the Cisco VXC]
#
# The following password entry was automatically encrypted and
# entered by a Cisco VXC as a result of typing "user" as the
# password.
#
PASSWORD = lFmaRU6KufIAU
#
# The following directive establishes this user as one who has the
# ability to view and alter the network configuration on any
# Cisco VXC on which this user is logged in. It also grants the
# ability to temporarily define new connections and view and/or
# temporarily alter existing connection definitions using the
# Connection Settings dialog box. If the argument to this
# directive is set to zero or if the directive is omitted from
# the user1.ini file, the individual(s) using this sign-on do not
# have this privilege.
#
privilege=1
#
# The following directive establishes the maximum display
# resolution available to this user. If the attached display
# device is capable of communicating with the Cisco VXC using the
# DDC II protocol and the monitor has a lesser display capability
# than contained in the directive, the lower resolution will be
# used. Even if the monitor is capable of higher resolutions than
# defined in this directive, they will not be used while this user
# is logged on. The statement can be used to adapt the device to
# the visual abilities of a user. The example limits the display
# to an image 800 pixels wide by 600 pixels high.
#
```

```
resolution=800x600
#
# The following directive establishes the maximum time a connection
# can be idle before the Cisco VXC will disconnect from the host.
# The default value used if the directive is omitted is zero, which
# means that the client will never disconnect. Otherwise, the
# units are minutes and the range of acceptable values is from 10
# to 480 (8 hours). The server may also have a configured idle
# time that is independent of this setting.
#
inactive=150
#
# The following directive describes the ICA connection to a
# published application (WordPad for this example). The connection
# is started as soon as the user signs on. When it terminates, the
# user remains signed on and a standard desktop is displayed. The
# connection can be reactivated by signing off and on again or by
# selecting either the corresponding icon or the entry in the
# Connect Manager dialog box. Note that the directive is continued
# onto multiple lines. Continuation is accomplished by putting the
# following characters at the end of each line to be continued:
#
# \<Enter>.
#
# This only works if there is no space between the \ and the
# <Enter> character (the line will not be continued otherwise).
# There must also be a space between each argument on the
# reassembled line. The continuation sequence does not constitute
# a space; instead, each argument has a trailing blank space.
# Leading <TAB> characters on the continuation line serve the same
# function and also contribute to the overall readability. The
# function of each of the arguments is:
#
# connect=ica Specifies that this is a connect statement
# and that the type of connection is ICA,
# (currently, ICA is the only supported
```

connection type). This must be the first
item specified on the line.
description="x" Text to appear either under the icon on the
Cisco VXC desktop or in the Connect Manager
The text must be surrounded by double
quotation marks if it contains space or
punctuation characters.
icon=default The bitmap to be used for the Cisco VXC
desktop display. The argument is either
default or a file name. If a file name is
specified, it must be located in the bitmap
directory under the wnos directory on the
FTP server.
username=me The username on the server which runs the
published application. The username
determines the privileges and default
directory used on the server.
password="x@y" The password for the specified username.
The password must be surrounded by double
quotation marks if it contains spaces or
punctuation characters. This is the actual
unencrypted password for the account.
domainname=mine The Windows domain which defines the
specified username.
browserip=a,b,c The IP address(es) or DNS name(s) of
machines that might be the ICA master
browser. When the master browser is
contacted, it is used to resolve the
application name to a specific server that
can provide the requested service. In this
example, a list of possible master browsers
is provided. The servers on the list are
accessed in order until one is found that is
operational. That server is consulted for a
resolution of the published application
name. To establish a connection

```
# successfully, the first operational server
# contacted must be capable of resolving the
# application name.
# application=Notepad The name of an application published
# using MetaFrame administrative tools. This
# application will be run when a server has
# been selected and the login to the server
# is successful.
# autoconnect=1 The connection will be attempted as soon as
# this file has been processed and any
# software updates have been completed.
#
# The username, password and domainname fields may be omitted if
# the ICA anonymous user provides sufficient access and privilege
# to accomplish the intended task.
#
connect=ica \
description="Word processing" \
icon=default \
username=me password="x z" domainname=sqa \
browserip=nil,132.237.176.7 \
application=wordpad \
autoconnect=1
#
# The following directive describes the ICA connection to a fixed
# server. When the connection is activated, it will stop when the
# login dialog box for the ICA server is displayed. The user must
# log in manually and run applications using a normal desktop
# display. No master browsers are named, so the host name must be
# either resolvable by the locally contactable ICA master browser
# or by the DNS server in use. The name will be resolved by
# appending the DNS domain name to the host name and querying the
# DNS servers. Both pieces of information might be obtained from
# a properly configured DHCP server or might come from the local
# network configuration.
#
```

```
connect=ica \  
host=seven \  
description="Lab machine" \  
icon=lab.bmp  
# Note: it is recommended to start each statement at the beginning  
# of a new line, and all continuation options are indented with a Tab  
# character or multiple spaces for readability.
```

ログイン INI ファイルのサンプル

```
#  
# This file provides an example of an environment where all users  
# will log on following processing of this file. Each user will  
# have (potentially) a different desktop display of available  
# connections. Each user may have a different password for  
# authentication.  
#  
# The user desktop displayed following sign-on will be a combination  
# of connections specified here (global) and connection specified  
# in their individual environment specifications. Cisco VXC  
# is capable of accepting up to 16 connection definitions, total.  
# Those defined globally will be displayed first, followed by those  
# specified for the individual. If the sum of the number of  
# connections in the two files exceeds sixteen only the first  
# sixteen will be processed.  
#  
# The following directive enables the use of the sign-on dialog box.  
#  
signon=1  
#  
# The following directive allows the Cisco VXC to attempt to  
# locate code files on the FTP server and to update the current  
# code on the device if the version on the server is different.  
#  
autoload=1  
#
```

```
# The following URL specifies a bitmap file which overlays the top
# left part of the sign-on dialog box. It can be used to present a
# company logo, special instructions for the day (of limited length)
# or any other desired customization. The Cisco VXC will attempt to
# locate the file in the directory named bitmap, directly under the
# directory named wnos, which contains this file.
#
formurl=blazer.bmp
#
# The following directive causes the Cisco VXC to use a different
# FTP server. This overrides and replaces the fileserv in the
# local network setup and/or the one obtained from DHCP option 161.
# It will be used from the time this directive is processed until
# the value in the local user interface is manually edited, until a
# new value is obtained from a DHCP server on reboot, or until
# another fileserv directive is processed. Until reset using one
# of the named methods, the new value will persist across reboots
# and power cycle events. The argument may be either an IP address
# or a DNS name.
#
FileServer=filesrv.cisco.com
#
# The following directive causes the Cisco VXC to access a different
# path on the FTP server. This overrides and replaces the path in
# the local network setup and/or the one obtained from DHCP option
# 162. Its characteristics are the same as the fileserv
# directive. When this is actually used, the directory name wnos
# will be appended to the rootpath before use. For instance,
# (assuming that the DHCP server does not supply values for options
# 161 and 162) immediately after the reboot following the processing
# of these two directives the Cisco VXC will start an FTP session
# with fileserv.cisco.com and attempt to retrieve
# /blazer/cisco/wnos/wnos.ini
#
RootPath=blazer/cisco
#
```

```
# The following directives specify the global connections that
# will be present on all user desktops or in all user Connect Lists
# following sign-on.
#
# The following directive will, when activated, establish a
# connection to a specific ICA server. Note that the directive is
# continued onto multiple lines. Continuation is accomplished by
# putting the following characters at the end of lines to be
# continued:
#
# \<Enter>
#
# This only works if there is no space between the \ and the
# <Enter> character; the line will not be continued otherwise. The
# function of each of the arguments is:
#
# connect=ica Specifies that this is a connect statement
# and that the type of connection is ICA,
# (currently, ICA is the only supported
# connection type). This must be the first
# item specified on the line.
# description="x" Text to appear either under the icon on the
# Cisco VXC desktop or in the Connect List.
# The text must be surrounded by double
# quotation marks if it contains spaces or
# punctuation.
# icon=default The bitmap to be used for the Cisco VXC
# desktop display. The argument is either
# default or a file name. If a file name is
# specified, it must be located in the bitmap
# directory under the wnos directory on the
# FTP server.
# host=IP The IP address or DNS name of the ICA server
# to be contacted when this connection is
# established.
# username=me The username on the server that runs the
```



```
# published application. The username
# determines the privileges and default
# directory used on the server.
#
# Since the following connection omits the password and domainname
# fields, the client will attempt to perform a login using no
# password and the default domain (whatever was last used on that
# system). This will probably fail and present the user with
# a login dialog box. This is more secure than putting passwords
# into a file on an FTP server, which can be downloaded by anyone.
#
connect=ica \
description= "Global1" \
icon=noname.ico \
host=132.237.20.80 \
username=test1 password="test password"
# Note: it is recommended to start each statement at the beginning
# of a new line, and all continuation options are indented with a Tab
# character or multiple spaces for readability.
```

キオスク INI ファイルのサンプル

```
#
# This file provides an example of an environment where all users
# will use the same ICA connection to perform their work. The
# connection will start as soon as the unit is turned on. In this
# example the connection is to a published application (which could
# be a Windows desktop, but is not in this example).
#
# The following directive disables display of the sign-on dialog
# box.
#
signon=0
#
# The following directive allows the Cisco VXC to attempt to
# locate code files on the FTP server and to update the current
```

```
# code on the unit if the version on the server is different.
#
autoload=1
#
# The following directive describes the ICA connection to a
# published application (NotePad in this example). The description
# field provides text that identifies the connection, either under
# the icon on the Cisco VXC desktop (if an icon is specified) or in
# the Connect List dialog box. Note that the directive is continued
# onto multiple lines. Continuation is accomplished by putting the
# following characters at the end of the line to be continued:
#
# \<Enter>
#
# This only works if there is no white space between the \ and the
# <Enter> character (the line will not be continued otherwise).
# There must also be white space between each argument on the
# reassembled line. The continuation sequence does not constitute
# white space; instead, each argument has a trailing blank. The
# leading <TAB> characters on the continuation line serve the same
# function and also contribute to the overall readability. The
# function of each of the arguments is:
#
# connect=ica Specifies that this is a connect statement
# and that the type of connection is ICA
# (currently, ICA is the only supported
# connection type). This must be the first
# item specified on the line.
# description="x" Text to appear under the icon on the Cisco VXC
# desktop and in the Connect List dialog box.
# The text must be surrounded by double
# quotation marks if it contains white space
# or punctuation.
# icon=default The bitmap to be used for the Cisco VXC
# desktop display. The argument is either
# "default" or a file name. If a file name is
```

```
# specified, it must be located in the bitmap
# directory under the wnos directory on the
# FTP server.
# username=me The username on the server that runs the
# published application. The username
# determines the privileges and default
# directory used on the server.
# password="x@y" The password for the specified username.
# The password must be surrounded by double
# quotation marks if it contains punctuation
# or spaces. This is the unencrypted password
# for the account.
# domainname=mine The Windows domain that defines the specified
# username.
# browserip=a,b,c The IP address(es) or DNS name(s) of machines
# that might be the ICA master browser. When
# the master browser is contacted, it resolves
# the application name to a specific server
# that can provide the requested service. In
# this case, a list of possible master browsers
# is provided. The servers on the list are
# accessed in order until one is found that is
# operational. That server is consulted for a
# resolution of the published application name.
# To establish a connection successfully, the
# first operational server contacted must be
# capable of resolving the application name.
# application=notepad The name of an application published
# using MetaFrame administrative tools. This
# application will be run as soon as a server
# has been selected and the login to the server
# is successful.
# autoconnect=1 The connection will be attempted as soon as
# this file has been processed and any software
# updates have been completed.
#
```

```
# The username, password and domainname fields may be omitted if the
# ICA anonymous user provides sufficient access and privilege to
# accomplish the intended task.
#
connect=ica \
description="Text capture" \
icon=default \
username=me password="x z" domainname=sqa \
browserip=nil,132.237.176.7 \
application=notepad \
autoconnect=1
# Note: it is recommended to start each statement at the begining
# of a new line, and all continuation options are indented with a Tab
# character or multiple spaces for readability.
```