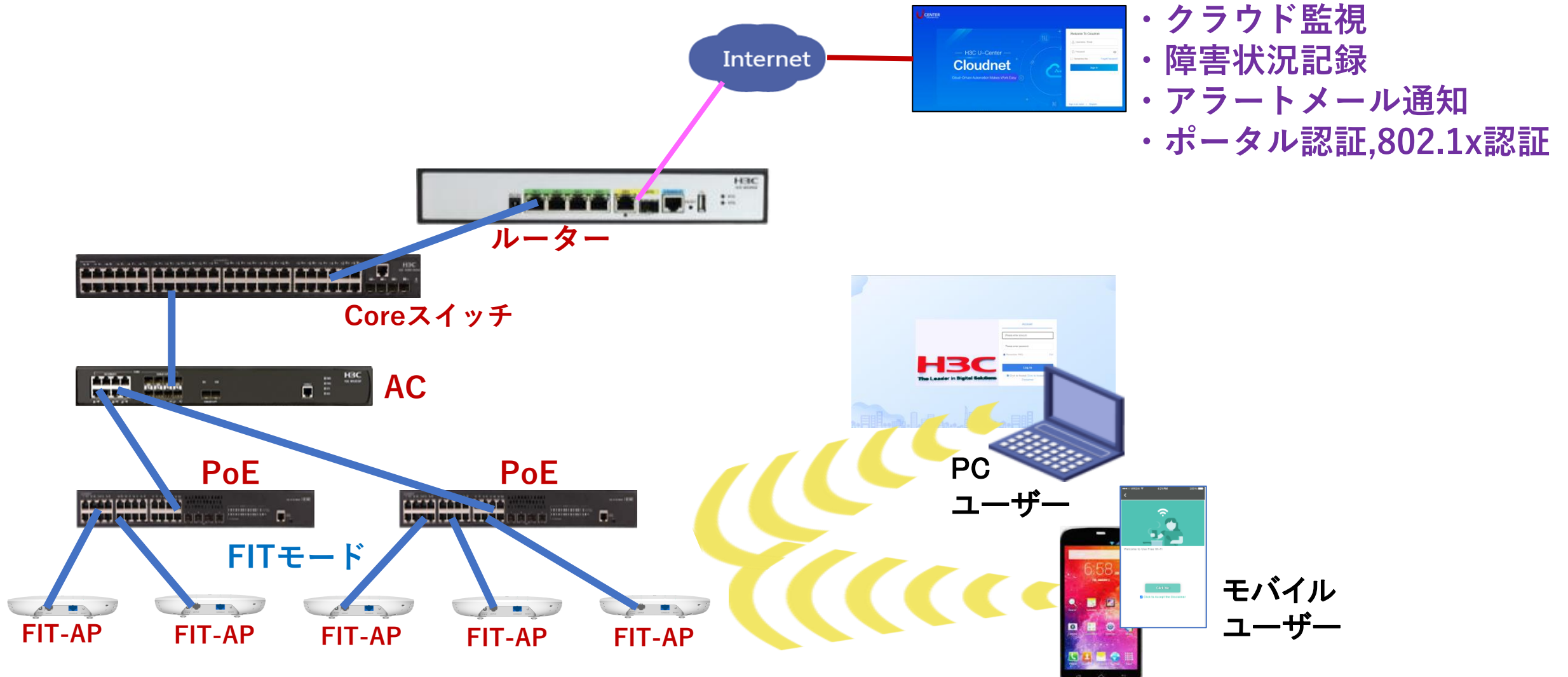


The background of the slide features a close-up photograph of hands assembling a puzzle. Most of the puzzle pieces are white, but one piece in the center-left is a vibrant red. The hands are shown from the top and bottom, with fingers carefully placing the red piece into the white grid.

H3C Cloudnetポータル認証設定例

ポータル認証はCloudnetで管理されているACに容易に設定可能

設定はSSID毎で背景や画像は独自のものをUPLOAD可能



ACの認証設定メニューを選択します

- Network > Settings > Acs > Authentication > Authentication

The screenshot displays the Cloudnet management interface. The top navigation bar includes 'Network' (marked with a red circle 1), 'Smart O&M', and 'Service'. The left sidebar contains 'Settings' (marked with a red circle 2) and 'ACs' (marked with a red circle 3). The main content area shows 'Authentication Templates' and a table with columns for 'Authentication Template', 'Wireless Service Name', 'SSID', and 'Mobile Authentication Mode'. A sub-menu is open over the 'ACs' item, showing 'WLAN', 'Network', 'Authentication', and 'ACs' categories. Under 'Authentication', 'Authentication' (marked with a red circle 4) is highlighted.

Authentication Template	Wireless Service Name	SSID	Mobile Authentication Mode
portaltest	?	PORTALTEST	

WLAN	Network	Authentication	ACs
Wireless Services	Basic Settings	Authentication	Bulk Settings
AP Settings		Users	
WLAN Security		802.1X Auth	
Service Settings			

どのSSIDに認証の設定を行うかを指定します

- Bind to Wireless ServiceをONにしてWireless Service Nameを選択します

The screenshot shows the Cloudnet interface with the 'Edit Authentication Template' dialog box open. The dialog box contains the following fields and options:

- * Template Name: portaltest
- Description: (1-128 chars.)
- Bind to Wireless Service: Yes (1) No
- Wireless Service Name: 2 (2)
- SSID: PORTALTEST

At the bottom of the dialog box, the 'Apply' button is highlighted (3), along with 'Draw' and 'Cancel' buttons. A message at the bottom of the dialog box states: "If no wireless service is available, please create a service first."

The background interface shows the 'Authentication Templates' table with the following entries:

Authentication Template	Wireless Service
portaltest	2

Total entries: 1, current entries: 1 - 1. Page 1 of 1

モバイル端末での認証(For Endpoints)を設定します

- ・最初にログイン画面のカスタマイズを行います(ユーザー名、パスワード認証を推奨します)

The screenshot shows the configuration interface for mobile authentication. The top navigation bar includes 'portaltest' (1), 'For Endpoints' (2), and 'For PCs'. The main menu on the left lists 'Auth', 'Carousel', 'BG', 'Picture', 'Video', 'Text', and 'Logo'. The central area displays a preview of a mobile login screen with the following elements:

- Header: 'Welcome to Use Free Wi-Fi'
- Section: 'Account'
- Form fields: 'Please enter account.' and 'Please enter password.'
- Options: 'Remember PWD' (checked), 'Log In' button, and 'Click to Accept the Disclaimer' (checked).

The right side of the interface shows the 'Auth Configuration' panel (3) with the following settings:

- Auth Method: WeChat OA (OFF), SMS (OFF), **Account (ON)** (3), Facebook (OFF), One-Key (OFF), Guest (OFF), Member (OFF).
- Account Login: ON
- Change Password: **OFF** (4)
- Reset: OFF
- LDAP: OFF

At the bottom right, there is an 'OK' button (5) and a 'Developer Mode' indicator.

認証合格後に表示されるサイトを指定します

- ・Custom LinkにURLを入力してUploadをクリックします

The screenshot shows a web portal configuration interface. At the top, there is a teal header with 'portaltest' on the left, 'For Endpoints' and 'For PCs' in the center, and 'Template Type Custom' on the right. Below the header, a navigation bar contains 'Landing', 'Login', 'Login Success', and 'Home'. The 'Home' tab is highlighted with a red box and a circled '1'. A left sidebar lists content types: Carousel, BG, Picture, Video, Text, and Logo. The main area has two radio buttons: 'Use Homepage Template' (unselected) and 'Use Custom Link' (selected). Below this is a mobile device preview showing a 'Wi-Fi Services Area' page with the text 'High-Quality Wireless Services' and 'Infinite Connections'. To the right, an 'Edit Link' section contains a 'Custom Link' field with the URL 'https://www.h3c.com/jp/' entered, highlighted with a red box and a circled '2'. Below the field is an 'Upload' button, also highlighted with a red box and a circled '3'.

PCでの認証(For PCs)を設定します

- ・最初にログイン画面のカスタマイズを行います(ユーザー名、パスワード認証を推奨します)

The screenshot displays the configuration interface for a portal. At the top, the 'For PCs' tab is selected and highlighted with a red box and a circled '1'. Below the navigation bar, the 'Login' tab is also highlighted with a red box and a circled '2'. The main content area shows a preview of the login page with a blue header and a white login form. On the right, the 'Auth' settings panel is open, showing the 'Auth Method' dropdown set to 'Account', which is highlighted with a red box and a circled '3'. Below this, the 'Account Login' toggle is turned 'ON', and other options like 'Change Password', 'Reset', and 'LDAP' are turned 'OFF'. The 'Login Style' and 'Advanced Settings' sections are visible below the 'Auth' panel. At the bottom, there are expandable sections for 'logo', 'Text', 'BG', and 'Left Area'.

Welcome画像を置き換えます

- ・画像は事前に用意しておきます(画像のファイルサイズは1M以下)

The screenshot shows a web management interface with a teal header. On the left, there are tabs for 'For Endpoints' and 'For PCs', and a '2' in a circle. Below the header, there are navigation links: 'Access from PC' (with a toggle switch), 'Landing', 'Login' (highlighted), 'Login Success', and 'Home'. A 'Developer Mode' button is in the top right.

The main content area displays a preview of a login page. A red box labeled '1' highlights a blue 'Welcome to Use Wi-Fi Connection' panel. To its right is a 'One-Key' login panel with a 'Click to Log In' button. Below the preview, there is a 'Click to Accept' checkbox and a disclaimer.

On the right side, there is a configuration panel. It has a 'Template Type' dropdown set to 'Custom', and 'Preview' and 'Release' buttons. Below these are expandable sections for 'Auth', 'logo', 'Text', 'BG', and 'Left Area'. Under the 'Auth' section, there are radio buttons for 'Picture', 'Carousel', and 'Video', with 'Picture' selected. Below this is an 'Upload Picture' field containing the path 'C:\fakepath\logon.jpg' and a 'Browse' button, both highlighted with a red box and labeled '2'. Below the field, there are two lines of text: '* The size of a picture cannot exceed 1 M.' and '* Recommended Scale:Width:Height=4:3'. At the bottom of the configuration panel, there is a large preview area showing the 'H3C The Leader in Digital Solutions' logo, and an 'Upload' button highlighted with a red box and labeled '3'.

認証合格後に表示されるサイトを指定します

- ・Custom LinkにURLを入力してUploadをクリックします

The screenshot shows a web configuration interface for 'portaltest'. At the top, there are tabs for 'For Endpoints' and 'For PCs'. Below the tabs, there are several menu items: 'Access from PC' (with a toggle switch set to 'ON'), 'Landing', 'Login', 'Login Success', and 'Home'. The 'Home' menu item is highlighted with a red box and a circled '1'. A dialog box titled 'Link to Homepage' is open, showing a 'Link' input field containing 'http://www.h3c.com', which is also highlighted with a red box and a circled '2'. To the right of the input field is a 'Restore Default' link. Below the input field, there is an 'Upload' button, which is highlighted with a red box and a circled '3'.

設定を確定します

- ・OKをクリックします

The screenshot displays a configuration interface for a web application. At the top, there are tabs for 'portaltest', 'For Endpoints', and 'For PCs', with 'For PCs' selected. On the right, there are options for 'Template Type' (set to 'Custom'), 'Preview', and 'Release'. Below the top bar, there are navigation links: 'Access from PC' (with a toggle switch set to 'ON'), 'Landing', 'Login' (highlighted), 'Login Success', and 'Home'. A 'Developer Mode' button is located in the top right corner.

The main area is divided into two sections. On the left is a preview of the login page, which features the H3C logo and the tagline 'The Leader in Digital Solutions'. The login form includes a text input for the username (containing 'guest'), a password input field, a 'Remember PWD' checkbox, and a 'Log In' button. A disclaimer link is visible at the bottom of the form.

On the right is the 'Auth' settings panel. It shows the 'Auth Method' section with five options: SMS (OFF), Account (ON), One-Key (OFF), Guest (OFF), and Member (OFF). Below this, there is a sub-panel for 'Account Login' with settings for 'Account Login' (ON), 'Change Password' (OFF), 'Reset' (OFF), and 'LDAP' (OFF). At the bottom of the 'Auth' panel, there is a red-bordered 'OK' button. Below the 'Auth' panel are other configuration sections: 'logo', 'Text', 'BG', and 'Left Area', each with an expand/collapse arrow.

リリースします

- ・リリースをクリックすると設定が反映されます

The screenshot displays a configuration interface for a web application. At the top, there is a teal navigation bar with the text "portaltest", "For Endpoints", "For PCs", "Template Type Custom", "Preview", and "Release". The "Release" button is highlighted with a red border. Below the navigation bar, there is a secondary bar with "Access from PC" (with a toggle switch set to "ON"), "Landing", "Login" (highlighted), "Login Success", and "Home". A "Developer Mode" button is located in the top right corner.

The main area is divided into two sections. On the left is a preview of the login page, which features the H3C logo and the tagline "The Leader in Digital Solutions". The login form includes a text input field with "guest" entered, a password field with "*****", a "Remember PWD" checkbox, and a "Log In" button. Below the button is a link: "Click to Accept Click to Accept the Disclaimer".

On the right is a settings panel titled "Auth". It contains an "Auth Method" section with five options: SMS (OFF), Account (ON), One-Key (OFF), Guest (OFF), and Member (OFF). Below this is a sub-panel for "Account Login" with settings: "Account Login" (ON), "Change Password" (OFF), "Reset" (OFF), and "LDAP" (OFF). At the bottom of the settings panel is an "OK" button.

At the bottom of the interface, there is a list of components: "logo", "Text", "BG", and "Left Area", each with an expand/collapse arrow.

ログイン認証のユーザー名、パスワードを登録します

- Network > Settings > ACs > Authenticaion > Users

The screenshot shows the Cloudnet management interface. The navigation path is highlighted with red boxes and numbered 1 through 4:

- 1. Network (top navigation bar)
- 2. Settings (left sidebar)
- 3. ACs (left sidebar, expanded)
- 4. Users (sub-menu under ACs)

The main content area displays a table of Fixed Accounts. The table has the following columns: Account Name, Remarks, Email, Registered At, Expire At, Online Duration, Max Clients, Last Access At, Bound MAC Addresses, and Operate. The table contains one entry with the account name 'guest'.

	Account Name	Remarks	Email	Registered At	Expire At	Online Duration	Max Clients	Last Access At	Bound MAC Addresses	Operate
<input type="checkbox"/>	guest			2022-04-14	None	0			0	Edit Delete

Showing 1 to 1 of 1 entries

Navigation: First Previous Next Last Per Page 10

ログイン認証のユーザー名、パスワードを登録します

- ・+Add でユーザー名(Account Name)とパスワードを入力します

The screenshot shows the Cloudnet interface with the 'Add Fixed Account' dialog box open. The dialog box contains the following fields and options:

- Account Name:** guest (Annotation 2)
- Password:** h3cjapan
- Confirm Password:** h3cjapan
- Remarks:** (empty)
- Email Address:** (empty)
- Send by Email:**
- Validity Period:** 0 Days (Annotation 3)
(No validity period or a validity period of 0 indicates permanent validity.)
- Account Limits:** Bind MAC Address Limit Client Quantity

At the bottom of the dialog box, there are two buttons: **OK** (Annotation 4) and **Cancel**.

In the background, the 'Fixed Accounts' tab is active, and the '+ Add' button is highlighted with a red box and the number 1.

H3C

The Leader in Digital Solutions

www.h3c.com