



Digicode authentication : User Guide

Introduction

There is no direct use of this component, except the ability to a user for performance reasons, to connect to Moodle via standard login and password replaced by a digicode, to arrive directly on an internal page of moodle and under his identity.

use case

A Moodle platform with high but punctual load peaks, requiring a very high number of simultaneous connection.

Login page

Your exam will take place the 4th of june. Your access is granted for 60 (sixty) minutes only.

Other users

Configuration

Access

Site administration/plugins/authentication/digicode access

length

Default : 4 The digicode length. Affects future generations (not currently stored digicodes).

generation pre-delay

default : 72 The backwards delay (in hours) the digicode generation task will be launched before an

access session.

Enable password expiry

Allow passwords to expire after a specified time.

Instructions

Instructions optionnelles affichées sous la mire de connexion

Restriction type

The type of target for the restriction

- None
- user profile field
- Capability on context
- Role in context

Restriction context

Context in which restriction is applied : The context of the restriction where the criteria will be evaluated on

- Site
- Course
- User

Restriction value or filter

A value or filter expression to restrict digicode allowed users

Digicode access settings

This method is alike manual account, but using a very simple and lightweight authentication check to speed up boot time.

<p>Enabled auth_digicode enabled</p> <p><input checked="" type="checkbox"/> Yes</p> <p>Default: No When enabled, the users can use their short digicode for quick access to moodle.</p>	<p>Enable password expiry auth_digicode expiration</p> <p><input type="text"/> 60 minutes</p> <p>Default: 60 minutes Allow passwords to expire after a specified time.</p>
<p>Instructions auth_digicode instructions</p> <p><input type="text" value="hi,

Your exam will take place on the 4th of July."/></p> <p>Default: Empty Some instructions to help student in the process</p>	
<p>Restriction type auth_digicode restrictiontype</p> <p><input type="text" value="Capability on context"/></p> <p>The type of target for the restriction</p>	
<p>Restriction context auth_digicode restrictioncontext</p> <p><input type="text" value="User"/></p> <p>The context of the restriction (where the criteria will be evaluated on)</p>	
<p>Restriction target id auth_digicode restrictionid</p> <p><input type="text" value="MCQ"/></p> <p>Default: Empty the item shortname (role, capability, or profilefield name)</p>	
<p>Restriction value or filter auth_digicode restrictionvalue</p> <p><input type="text"/></p> <p>Default: Empty A value or filter expression to restrict digicode allowed users</p>	

Credits

- Valéry Frémaux (valery@activeprolearn.com) Development
- Florence Labord (florence@activeprolearn.com) Documentation

[Back to the component index](#)- [Plugins index](#) - [Back to catalogue](#)

From:

<https://docsen.activeprolearn.com/> - **Moodle ActiveProLearn Documentation**



Permanent link:

<https://docsen.activeprolearn.com/doku.php?id=auth:digicode:userguide>

Last update: **2024/04/04 15:50**