

Access Management System

The Access Management System (AMS) handles the access rights to the language resources stored at the MPI archives.

Requirements:

- A recent Java runtime environment (at least JRE 1.5)
- A working Internet connection
- Web interface: a recent browser

1. Introduction

- AMS allows authorized persons to define read access rights for language resources that are part of the MPI archives.
- Groups of registered users can be created.
- Access rights take the form of rules that can apply to groups and individual users.
- Separate rules can be assigned for annotation-, information-, audio- and video files. Metadata information is always accessible for everyone.
- All nodes below the selected one will inherit the same read access rights.
- Rules can only be set if you have an appropriate role (Archive Manager, Domain Curator, Domain Manager)
- A Domain Editor can add and remove corpus nodes and resources.
- Users can be compelled to agree with a license before accessing resources.

2. Using AMS

- Go to the following address: http://corpus1.mpi.nl/ds/imdi_browser/.
- Browse through the corpus tree to the desired top-node, right click and select *set access rights*.
- AMS will display the rules of the selected node and the rules of the ancestor nodes.

Via the AMS menu near the top of the page you can select the following menu items:

| User Management | |
|---------------------------|--|
| Edit User | Select a user from a list to edit the data / group membership (you can only edit users you have created yourself). |
| Create New User | Create a new user, enter user data and add to groups. |
| Edit Group | Select a group from a list and edit its data and members (you can only edit groups you have created yourself). |
| Create New Group | Create a new group, enter group data and add members. |
| Node Authorization | |
| Overview | View the all rules of the selected node and its ancestors. |
| Effective User Privileges | View the rules that apply to a certain user. |
| Edit Nodes Rules | Add or edit rules for a node. |
| Node-License Assignment | Assign a license to the selected node. |
| Licenses Required | View the required licenses for the selected node. |
| Add/Edit a License | Add or edit licenses to the selected node. |
| My Account | |
| My User Account | Edit your user data and group membership. |
| My Accepted Licenses | View and edit the licenses that you have accepted. |
| ? | |
| AMS II :: version | Menu item displays the current version. |
| Manual & Help | Visit the website containing the current AMS manual. |

Access Management System

AMS main page

The screenshot shows the AMS main page. On the left is a tree view of the corpus structure, with a yellow box labeled "Corpus structure" highlighting it. The main content area on the right has a yellow box labeled "AMS menu" highlighting the top navigation area. The main content area includes a welcome message, navigation links, and a section titled "About AMS" with a description of the system's purpose and a form to load a target node by MPHID.

IMDI-Browser settings manual register user: katwoj@mpi.nl login logout

IMDI-corpora
index.html
WelcomeToIMDIDomain.html
AILLA
ANDES
Bavarian Archive for Speech Signals (BAS)
CORP-ORAL
DBD
DoBeS archive
ECHO
Endangered Languages
ESF corpus
est.html
TL Du
TL En view node
TL Fr create bookmark
TL Ge metadata search
TL Sw annotation content search
GTRP Co set access rights
Humanet download
IFA corpus request resource access
ILSP INTE
Leiden Ar
Lund Corpora
Mirrored Corpora
MPI CGN
MPI corpora
MPI für Bildungsforschung
Nijmegen corpora of casual speech
OLAC Data Providers
Pisa r
Sign L
SUCA

Welcome to AMS
- lat access management system -

User Management | Node Authorization | My Account | ?

Welcome to AMS
the lat access management system

AMS menu

About AMS
what can I do here?

AMS covers Access-Management for the Language-Archive Resources as well as the administration of LAT User and Groups.
Please use the Menu on top to navigate to the diverse functions, or specify a target Node.

Load destined target Node by MPHID:

Corpus structure

Adding rules

The screenshot shows the "Rule Settings" dialog box. It has a title bar "Rule Settings" and a subtitle "Define Access Privileges". The main content area is divided into two sections: "Specify Rules" and "Assign Roles". The "Specify Rules" section contains a table with columns for Rule, Type, Priority, and Expires on (optional). The "Assign Roles" section contains a table with columns for Rule and Expires on (optional), and a text input field for "Max. Storage Space [MB]". At the bottom, there are "Save" and "Cancel" buttons.

Rule Settings
Define Access Privileges

Please select an User or a Group to assign Access Privileges to:

considered User/Group : 'DemoUser2 -'
considered Node : 'PeWi corpus'

Specify Rules

| Rule | Type | Priority | Expires on (optional) |
|--|-------|----------|-----------------------|
| <input checked="" type="checkbox"/> Read Info Files | Allow | Highest | yyyy-MM-dd |
| <input checked="" type="checkbox"/> Read Annotations | Allow | Normal | yyyy-MM-dd |
| <input checked="" type="checkbox"/> Read Images | Deny | Low | 2008-01-31 |
| <input type="checkbox"/> Read Audio Files | Allow | Normal | yyyy-MM-dd |
| <input type="checkbox"/> Read Video Files | Allow | Normal | yyyy-MM-dd |

Assign Roles

| Rule | Expires on (optional) |
|---|-----------------------|
| <input type="checkbox"/> Domain Curator | yyyy-MM-dd |
| <input type="checkbox"/> Domain Manager | yyyy-MM-dd |
| <input checked="" type="checkbox"/> Domain Editor | yyyy-MM-dd |

Max. Storage Space [MB] :

Save Cancel