Last comment's visibility restriction

| Field code | |
|---------------------------------|--|
| %{issue.lastComment.visibility} | |

G

Read

| Returned value | Visibility restriction of the last comment (1) | |
|------------------|--|--|
| Output data type | техт | |
| Example output | jira-administrators | |

This field can be used to check for visibility restrictions of the last comment. The output will be the **group** or **project role** the visibility of the last comment is restricted to.

If no restriction is applied to the comment or there is no comment present yet, this field returns an empty text.

For service projects, "Public" is returned for unrestricted (customer-visible) comments and "Internal" for internal (agent-only) ones.

Write

| Valid text input | Name of a group or project role 1 |
|-----------------------|---|
| Valid numerical input | |
| Example input | Administrators, jira-administrators, jsd_internal |

Updates the visibility of the last comment:

| Input | Description |
|-----------------|--|
| Developers | Sets visibility to project role or group named Developers. |
| jira-developers | Sets visibility to the group jira-developers. |

For **service projects**, "**Public**" and "**Internal**" (without double quotes) are available to control the visibility among agents and customers. Altern atively, you can use <code>jsd_public</code> and <code>jsd_internal</code> to avoid name collision with existing project roles and user groups.

| Input | Description |
|--------------|---|
| jsd_internal | Sets the service project visibility to Internal. |