

Organization Sync is Broken

Last Modified on 03/04/2024 9:12 am EST

Problem

When syncing the Organization field between two Service Desk projects in Jira on-premise, the following error occurs:

Error detail:

```
Exalate has problems while trying to create an issue in this Jira.
Details: Error occurred while creating issue. This could be due to a plugin being incompatible with this version of JIRA.
For more details please consult the logs, and see: http://confluence.atlassian.com/x/3McB - com.exalate.basic.domain.
hubobject.v1.BasicHubOrganization cannot be cast to com.atlassian.servicedesk.api.organization.CustomerOrganization
```

Cause

The issue is caused by the fact that Exalate does not convert its own class to the Atlassian class.

Solution

To sync the Organization names between the Service Desk projects, you can add the following Sync rules to the Outgoing and Incoming sync:

Outgoing Sync Rules

```
def getCustomerOrganizations = { _proxyUser, serviceDeskId ->
    com.atlassian.servicedesk.api.organization.OrganizationService orgServ = com.atlassian.jira.component.ComponentAccessor
        .getOSGiComponentInstanceOfType(com.atlassian.servicedesk.api.organization.OrganizationService.class);

    com.atlassian.servicedesk.api.organization.OrganizationsQuery organizationsQuery =
        orgServ.newOrganizationsQueryBuilder()
            .pagedRequest(com.atlassian.servicedesk.api.util.paging.SimplePagedRequest.paged(0, 50))
            .serviceDeskId(serviceDeskId)
            .build();

    Object either = orgServ
        .getOrganizations(_proxyUser, organizationsQuery)
    com.atlassian.servicedesk.api.util.paging.PagedResponse<com.atlassian.servicedesk.api.organization.CustomerOrganization> orgPage = either
        .right()
        .getOrThrow(new com.google.common.base.Supplier<com.exalate.api.exception.IssueTrackerException>() {
            public com.exalate.api.exception.IssueTrackerException get() { return new com.exalate.api.exception.IssueTrackerException("Something failed!"); });

    List<com.atlassian.servicedesk.api.organization.CustomerOrganization> results = com.google.common.collect.Lists.newArrayList();
    results.addAll(orgPage.getResults());

    int limitToKeepTrack = 0;
    while (orgPage.hasNextPage()) {
        limitToKeepTrack += 50;
    }
}
```

```

        limitToKeepTrack += 50;
        organizationsQuery = orgServ.newOrganizationsQueryBuilder()
            .pagedRequest(com.atlassian.servicedesk.api.util.paging.SimplePagedRequest.paged(limitToKeepTrack, limitToKeepTrack + 50))
            .serviceDeskId(serviceDeskId)
            .build();

        orgPage = orgServ.getOrganizations(_proxyUser, organizationsQuery);

        results.addAll(orgPage.getResults())
    }

    return results;
}

def getLocalOrgs = { jIssue ->
    def serviceDeskManagerAdapter = com.atlassian.jira.component.ComponentAccessor.getOSGiComponentInstanceOfType(com.exalate.compatibility.api.IServiceDeskManagerAdapter.class)
    Integer serviceDeskId = serviceDeskManagerAdapter.getServiceDeskIdForProject(jIssue.getProjectObject());
    def proxyUser = com.atlassian.jira.component.ComponentAccessor.getOSGiComponentInstanceOfType(com.exalate.api.node.INodeService.class)
        .proxyUser
    if (serviceDeskId == null) {
        log.error("Service desk in not available for project with id " + jIssue.getProjectId());
        return null;
    }

    return getCustomerOrganizations(proxyUser, serviceDeskId);
}

def toHubOrg = { com.atlassian.servicedesk.api.organization.CustomerOrganization org ->
    new com.exalate.basic.domain.hubobject.v1.BasicHubOrganization(org.name, [])
}

def getOrgs = {
    def customFieldManager = com.atlassian.jira.component.ComponentAccessor.customFieldManager
    def cf = customFieldManager.getCustomFieldObject(issue.customFields.Organizations.id as Long)
    def issueManager = com.atlassian.jira.component.ComponentAccessor.issueManager
    def jIssue = issueManager.getIssueObject(issue.id as Long)
    def localOrgs = getLocalOrgs(jIssue)
    def orgs = localOrgs.collect(toHubOrg)
    orgs
}

replica.customFields.Organizations = issue.customFields.Organizations
replica.customFields.Organizations.value = getOrgs()

```

Incoming Sync Rules

```

def proxyUser = com.atlassian.jira.component.ComponentAccessor.getOSGiComponentInstanceOfType(com.exalate.api.node.INodeService.class)
    .proxyUser
def toCustomerOrganizations = { _proxyUser, serviceDeskId, List<String> valueOrgNames ->
    com.atlassian.servicedesk.api.organization.OrganizationService orgServ = com.atlassian.jira.component.ComponentAccessor
        .getOSGiComponentInstanceOfType(com.atlassian.servicedesk.api.organization.OrganizationService.class);

    com.atlassian.servicedesk.api.organization.OrganizationsQuery organizationsQuery =
        orgServ.newOrganizationsQueryBuilder()
            .pagedRequest(com.atlassian.servicedesk.api.util.paging.SimplePagedRequest.paged(0, 50))
            .serviceDeskId(serviceDeskId)
            .build();

    Object either = orgServ
        .getOrganizations(proxyUser, organizationsQuery)

```

```

com.atlassian.servicedesk.api.util.paging.PagedResponse<com.atlassian.servicedesk.api.organization.CustomerOr
ganization> orgPage = either
    .right()
    .getOrThrow(new com.google.common.base.Supplier<com.exalate.api.exception.IssueTrackerException>() {
public com.exalate.api.exception.IssueTrackerException get() { return new com.exalate.api.exception.IssueTrackerEx
ception("Something failed!")});});

List<com.atlassian.servicedesk.api.organization.CustomerOrganization> results = com.google.common.collect.Lists.newArrayList();
for (com.atlassian.servicedesk.api.organization.CustomerOrganization org : orgPage.getResults()) {
    if (valueOrgNames.contains(org.getName())) {
        results.add(org);
    }
}

int limitToKeepTrack = 0;
while (orgPage.hasNextPage()) {
    limitToKeepTrack += 50;
    organizationsQuery = orgServ.newOrganizationsQueryBuilder()
        .pagedRequest(com.atlassian.servicedesk.api.util.paging.SimplePagedRequest.paged(limitToKeepTrack, lim
itToKeepTrack + 50))
        .serviceDeskId(serviceDeskId)
        .build();

    orgPage = orgServ.getOrganizations(proxyUser, organizationsQuery);

    for (com.atlassian.servicedesk.api.organization.CustomerOrganization org : orgPage.getResults()) {
        if (valueOrgNames.contains(org.getName())) {
            results.add(org);
        }
    }
}

return results;
}
def getLocalOrganizations = { jIssue, value ->
    def serviceDeskManagerAdapter = com.atlassian.jira.component.ComponentAccessor.getOSGiComponentInstance
OfType(com.exalate.compatibility.api.IServiceDeskManagerAdapter.class)
    Integer serviceDeskId = serviceDeskManagerAdapter.getServiceDeskIdForProject(jIssue.getProjectObject());
    if (serviceDeskId == null) {
        log.error("Service desk in not available for project with id " + jIssue.getProjectId());
        return null;
    }
}

List<String> valueOrgNames = com.google.common.collect.Lists.newArrayList();
if (value instanceof List && ((List) value).size() > 0 && ((List) value).get(0) instanceof com.atlassian.servicedesk.api
.organization.CustomerOrganization) {
    return value;
}

if(value instanceof com.atlassian.servicedesk.api.organization.CustomerOrganization){
    return com.google.common.collect.Lists.newArrayList(value);
}

if (value instanceof List && ((List) value).size() > 0 && ((List) value).get(0) instanceof String) {
    valueOrgNames = (List<String>)value;
}

if (value instanceof List && ((List) value).size() > 0 && ((List) value).get(0) instanceof com.exalate.api.domain.hubo
bject.IHubOrganization) {
    List<com.exalate.api.domain.hubobject.IHubOrganization> organizations = (List<com.exalate.api.domain.hubob
ject.IHubOrganization>) value;
    valueOrgNames = com.google.common.collect.Lists.newArrayList(com.google.common.collect.Iterables.transfor
m(organizations, new com.google.common.base.Function<com.exalate.api.domain.hubobject.IHubOrganization, Strin

```

```

g>() {
    public String apply(com.exalate.api.domain.hubobject.IHubOrganization org) {
        return org.getOrganizationName();
    }
});
}

if(value instanceof String){
    valueOrgNames = com.google.common.collect.Lists.newArrayList(value.toString());
}

if(value instanceof com.exalate.api.domain.hubobject.IHubOrganization){
    valueOrgNames = com.google.common.collect.Lists.newArrayList(((com.exalate.api.domain.hubobject.IHubOrga
nization)value).getOrganizationName());
}
return toCustomerOrganizations(proxyUser, serviceDeskId, valueOrgNames);
}
def setOrganizations = { remoteCf ->
    def remoteOrgs = remoteCf.value
    def customFieldManager = com.atlassian.jira.component.ComponentAccessor.customFieldManager
    def cf = customFieldManager.getCustomFieldObject(issue.customFields.Organizations.id as Long)
    def issueManager = com.atlassian.jira.component.ComponentAccessor.issueManager
    def jIssue = issueManager.getIssueObject(issue.id as Long)
    def localOrgs = getLocalOrganizations(jIssue, remoteOrgs)
    if (cf.getValue(jIssue) == null) cf.customFieldType.createValue(cf, jIssue, localOrgs)
    else {
        cf.customFieldType.updateValue(cf, jIssue, localOrgs)
    }
}
}
if(firstSync){
    Epic.CreateIssue.create(
        replica,
        issue,
        syncRequest,
        nodeHelper,
        issueBeforeScript,
        remoteReplica,
        traces,
        blobMetadataList) {

        setOrganizations(replica.customFields.Organizations)
        return null
    }
}
} else {
    setOrganization(replica.customFields.Organizations)

```

[About Us](#)

[Epic Organization](#)

[Glossary](#)

[API Reference](#)

[Security](#)

[Pricing and Licensing](#)

Resources

[Academy](#)

[Blog](#)

[YouTube Channel](#)

[Ebooks](#)

Still need help?

[Join our Community](#)

[Visit our Service Desk](#)

[Find a Partner](#)