

Create a clone target

New York

Subscribe •••

A clone target record specifies the instance URL and credentials used for cloning.

Before you begin

- User credentials for the target instance: provide credentials for a user with the admin role.
 Use a local, user account, not an LDAP or SSO user account. The target instance credentials must exist in the User [sys_user] table as a user record or as part of an LDAP integration.
 Clone requests cannot redirect authentication requests to a single sign-on identity provider.
- System property on target instance: verify the system property
 glide.db.clone.allow_clone_target is set to **True**. By default, this property is enabled on
 instances whose name ends in Dev, Test, Stage, UAT, or QA.
- IP Access controls on target instance: if the target instance uses IP range based authentication, it must allow the IP range 10.0.0.0/10.255.255.255 to communicate on a local network.
- Role required: clone_admin or admin.

Procedure

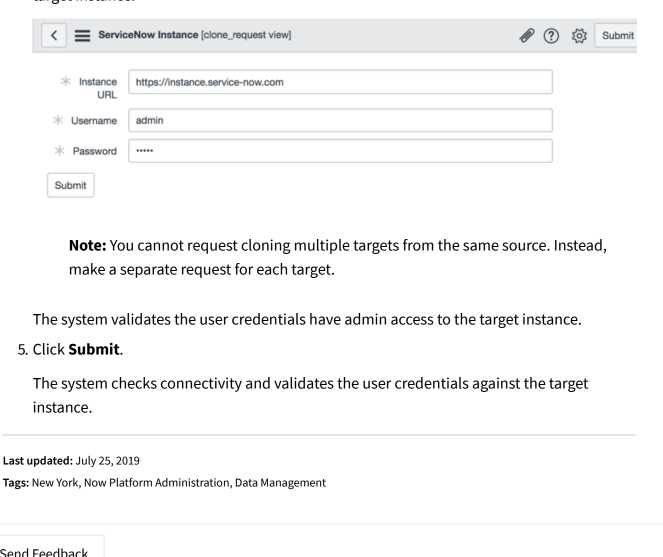
- 1. Navigate to **System Clone > Clone Targets**.
- 2. Click New.
- 3. Enter the URL for the receiving instance (target).

The system validates the instance allows clone targets and that High Availability Cloning is active. Production and demonstration instances fail these validation checks.

Clone target invalid

Destination does not allow clone requests (Typically used by live production instances, a property was set that prevents the instance from being cloned over).
 Invalid insert

4. Enter the basic authentication credentials for a user account with the admin role on the target instance.



Send Feedback

Previous Topic

Next Topic