Here is my solution for now:

I have only one Admin and don't want to check if the model has been updated since retrieval.

1. Create your own Controller that extends Laravel\Nova\Http\Controllers\ResourceUpdateController like this:

<?php

namespace App\Http\Controllers\Nova;

use Laravel\Nova\Http\Requests\UpdateResourceRequest;

use Laravel\Nova\Http\Controllers\ResourceUpdateController as NovaResourceUpdateController;

class ResourceUpdateController extends NovaResourceUpdateController

{

/\*\*

\* Determine if the model has been updated since it was retrieved.

\*

\* @param \Laravel\Nova\Http\Requests\UpdateResourceRequest $request

\* @param \Illuminate\Database\Eloquent\Model $model

\* @return bool

\*/

protected function modelHasBeenUpdatedSinceRetrieval(UpdateResourceRequest $request, $model)

{

return false;

}

}

This controller always returns false, so the update function can proceed properly.

1. Add the binding to the register() method of the App\Providers\AppServiceprovider

/\*\*

\* Register any application services.

\*

\* @return void

\*/

public function register()

{

$this->app->bind('Laravel\Nova\Http\Controllers\ResourceUpdateController', 'App\Http\Controllers\Nova\ResourceUpdateController');

}