Cross SiteAccess links



Version compatibility

This page is compatible with eZ Publish 5.3 / 2014.03

When using the *multisite* feature, it is sometimes useful to be able to **generate cross-links** between the different sites. This allows to link different resources referenced in a same content repository, but configured independently with different tree roots.

Usage

```
Twig example
{# Linking a location #}
<a href="{{ url( location, {"siteaccess": "some_siteaccess_name"} ) }}">{{
ez_content_name( content ) }}</a>

{# Linking a regular route #}
<a href="{{ url( "some_route_name", {"siteaccess": "some_siteaccess_name"} ) }}">Hello world!</a>
```

PHP example

```
namespace Acme\TestBundle\Controller;
use eZ\Bundle\EzPublishCoreBundle\Controller as BaseController;
use Symfony\Component\Routing\Generator\UrlGeneratorInterface;
class MyController extends BaseController
    public function fooAction()
        // ...
        $location = $this->getRepository()->getLocationService()->loadLocation( 123 );
        $locationUrl = $this->generateUrl(
            $location,
            array( 'siteaccess' => 'some_siteaccess_name' ),
            UrlGeneratorInterface::ABSOLUTE_PATH
        );
        $regularRouteUrl = $this->generateUrl(
            'some_route_name',
            array( 'siteaccess' => 'some_siteaccess_name' ),
            UrlGeneratorInterface::ABSOLUTE_PATH
        );
        // ...
    }
}
```



Important: As SiteAccess matchers can involve hosts and ports, it is **highly recommended** to generate cross-siteaccess links in the absolute form (e.g. using url() Twig helper).

Troubleshooting

- The first matcher succeeding always wins, so be careful when using catch-all matchers like URIElement.
- If passed SiteAccess name is not a valid one, an InvalidArgumentException will be thrown.
- If matcher used to match provided SiteAccess doesn't implement VersatileMatcher, the link will be generated for the current SiteAccess.
- When using Compound\LogicalAnd, all inner matchers must match. If at least one matcher doesn't implement VersatileMatcher, it will fail.
- When using Compound\LogicalOr, the first inner matcher succeeding will win.

Under the hood

To implement this feature, a new VersatileMatcher was added to allow SiteAccess matchers to be able to reverse-match. All existing matchers implement this new interface, except the Regexp based matchers which have been deprecated.

The SiteAccess router has been added a matchByName() method to reflect this addition. Abstract URLGenerator and DefaultRouter have been updated as well.



Note: SiteAccess router public methods have also been extracted to a new interface, SiteAccessRouterInterface.