

# sipXconfig replication triggers

In this wiki article we'll detail each service replication mechanism. You can get some general information about the replication mechanism by looking at [SipXecs replication mechanism](#)

Remember, sipXecs services are configured in `service.beans.xml`

## sipXecs Supervisor Service

Configurations	Type	Restart required
<a href="#">SipxSupervisorConfiguration</a>	serviceConfigurationFile	No

### Triggers

Class	Method	Details
<a href="#">LocationsDaoListener</a>	onSave (Object)	Config replicated at a specific location when that location is saved
<a href="#">ServiceConfiguratorImpl</a>	initLocations ()	Replicates IMDB data sets and files that are not declared as a service dependency but needs to be present before sipXconfig attempts to restart the services.

## sipXecs Proxy Service

Configurations	Type	Restart required
<a href="#">sipxProxyConfiguration</a>	serviceConfigurationFile	NO
<a href="#">peerIdentitiesConfiguration</a>	defaultConfigurationFile	YES

### Triggers

Class	Method	Details
<a href="#">TlsPeerManagerImpl</a>	saveTlsPeer(TlsPeer)	Triggered when TLS peer is saved. sipXecs Bridge Service is also replicated here.
<a href="#">TlsPeerManagerImpl</a>	deleteTlsPeers (Collection<Integer>)	Triggered when TLS peer is deleted. sipXecs Bridge Service is also replicated here.

## sipXecs Registrar Service

Configurations	Type	Restart required	Replicable
<a href="#">sipxRegistrarConfiguration</a>	serviceConfigurationFile	YES	if service is installed at location
<a href="#">redundantSipRouterBundle</a>	defaultConfigurationFile	NO	

### Triggers

Class	Method	Details
-------	--------	---------