## **Multi-farm architectures with SharePoint Server 2013**

### **DESIGN PRINCIPLES**

#### In SharePoint Server 2013, the features that support the social experience include dependencies that influence multifarm architectures.

Microblogging and Feeds — The What's New page in the My Site provides an aggregated view of activities related to users' interests, including microblogging functionality. Feeds for this page can come from multiple farms.

**Distributed Cache** — The distributed cache maintains the What's New feed. This feeds infrastructure supports the read and write operations generated by users' activities and participation in microblogging.

**User Profile** — User profile properties drive a broad set of SharePoint features from social collaboration to authorization. The User Profile service application is tied more closely to content than in previous versions.

#### When scaling beyond a single farm, the following design principles apply.

**Offload to a dedicated services farm first** — If more than one farm is necessary, offload cross-farm services to a dedicated farm.

The User Profile service must reside in the same datacenter as the content it **supports** — The performance of social features require the User Profile service application to be located in the same datacenter as My Sites, team sites, and community sites.

**Social features work best with one My Site farm** — If multiple content farms are necessary, split the environment into one My Site farm and one or more farms for collaboration content (team sites and community sites). See the 2<sup>nd</sup> architecture example in this model.

Multiple My Site farms requires multiple User Profile service applications — A single instance of the User Profile service application can only be associated with one My Site host. If multiple My Site farms are necessary, multiple User Profile service applications are necessary as well.

**The App Catalog cannot be shared across farms** — Multiple App Catalog's will need to be setup and managed.

#### **Configuring server-to-server authentication between farms** Multi-farm environments involve communication between farms. Server-to-server

authentication allows farms to access and request resources from one another on behalf of users. Server-to-server authentication uses the Open Authorization (OAuth) 2.0 protocol.

Farms that provide service applications and the farms that consume these require a server-to-server authentication. In addition to the basic farm-level trust that is configured, additional configuration is necessary between farms for specific scenarios and features, such as eDiscovery and Business Intelligence.

In Example 1, the two farms require a server-to-server authentication relationship. In Example 2, below, Farm A (Enterprise Services) and Farm B (My Sites) require a server-to server authentication relationship with every other farm in the environment. Content farms (Farms C-F) do not require server-to-server relationships with each other.

Office Web Apps does not require a server-to-server authentication relationship with SharePoint farms.

- For more information, see the following articles in the TechNet library:
- Plan for server-to-server authentication in SharePoint 2013
- Configure server-to-server authentication in SharePoint 2013

## **CROSS-FARM SERVICES**

#### Sharing services across farms

- Some services can be shared across server farms. Other services can be shared only within a single server farm. Services that support sharing across farms can be run in a central farm and consumed from multiple farms.
- In large environments, computing-intensive services can be run in a central farm to minimize administration overhead and to scale out easily and efficiently as requirements grow. See "Example 1" illustrated right.
- While the User Profile service application can be shared across farms, this service must reside in the same datacenter as the farms that it supports. See "Example 2" below.

#### WAN-friendly services

The Search, Managed Metadata, and Machine Translation services can be shared across a wide area network (WAN). The Business Data Connectivity service application can be used across WAN links depending on how the Business Data Connectivity service is implemented.

Cross-farm services support for WAN environments Service application Supported over WAN Notes

	connections?	
Search	Yes	
Managed Metadata	Yes	
Business Data Connectivity	Yes	After the data cache is populated, the WAN link is not nee First-page browses are slow and might result in timeouts. Subsequent requests for cached data are faster. For best re place the Business Data Connectivity service near the data is consumes.
User Profile	Not supported	Using the User Profile service application across WAN link not supported. This service requires direct database access WAN environments, the User Profile Replication Engine is recommended instead.
Secure Store Service	Yes	The Secure Store Service works across WAN links but is no recommended because it might negatively affect the performance of other services over a WAN link.
Machine Translation Service	Yes	

In multi-farm environments, the order in which the farms are updated is important. When updating environments with multiple farms, update farms in the following order: • Service farms

- My site farm
- Content farms

It's important to update service farms before updating farms that consume services. Service farms support connections with farms that are running an earlier version of the software. However, if a consuming farm is running a later version of the software, this can cause issues.

## **EXAMPLE 2: SCALING TO MULTIPLE CONTENT FARMS**

#### Description

- One enterprise services farm hosts all cross-farm services, including the User Profile service application.
- A dedicated My Site farm and one or more content farms.
- Trust certificates are exchanged between farms that share and consume service applications. The appropriate services are configured for sharing and consuming across farms.
- Server-to-server authentication is configured between the following farms: • Farm A and B
- Farm A and C
- Farm A and D
- Farm A and F • Farm B and C
- Farm B and D
- Farm B and E
- Farm B and F
- All farms reside in the same datacenter.

#### Advantages

- Allows scaling beyond a single content
- farm. • Site feeds and community site
- aggregation works across all farms. • Allows failover of a farm without
- impacting other farms.

#### Disadvantages

• Additional farms to manage. • The environment is limited to a single My Site farm. If more than one My Site farm is required, multiple User Profile Service applications must be incorporated and the User Profile Replication Engine can be set up to replicate the user profile properties that are necessary for social features.

# Farm A—Enterprise Services





**APPLYING SOFTWARE UPDATES** 

Example 1 — Update farms in the following order **1. Farm A** — Enterprise Services farm 2. Farm B — Content farm

For more information about the patching and update process for SharePoint farms, see the following model: **Enterprise-scale farms for SharePoint Server 2013.** 

Example 2 — Update farms in the following order **1. Farm A** — Enterprise Services farm 2. Farm B — My Site farm 3. Farms C-E — Content farms (the order of these is not

important unless one of these farms is hosting a service application that is shared with other farms) The Office Web Apps farm can be updated independently of the SharePoint farms.

## **EXAMPLE 1: SCALING WITH A DEDICATED SERVICES FARM**

#### Description

- One Enterprise services farm hosts all crossfarm services except the User Profile service application.
- A single content farm with the User Profile service, My Sites, and team sites.
- Server-to-server authentication is
- configured between the two farms. • Farms are in the same or different datacenters.

#### **User Profile Service**

The User Profile Service application must be in the same datacenter as My Sites. If the enterprise services farm and the content farm are in the same datacenter, the User Profile Service application can be included in the enterprise services farm.

#### Advantages

- A single content farm and User Profile service application greatly reduces complexity
- Performance for social features is optimized when the User Profile service, My Sites, and team sites are located on the same farm.

#### Disadvantages

• May result in a large content farm.

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Far	m B—Co	ontent F	arm				
IIS	Web Site—"Sha	rePoint Web Sei	rvices"				
A	pplication Pool						
	User Profile	Secure Store Service Service Access Services			Applicatio	on Pool	
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Graphics



