

Unraveling SAP BTP Account Structure

 por Mayko Silva



Global Accounts: The Foundation



Starting Point

Your global account is like the big baseplate you start with. It's where everything begins! It's the handshake between you and SAP, signifying our partnership.

Management Hub

It's where you manage all your subaccounts, team members, entitlements, and quotas. Think of it as mission control for your cloud operations.

Commercial Models

There are two types of commercial models for global accounts: consumption-based and subscription-based. Choose the option that best fits your needs.

Global accounts transcend regions and environments, offering flexibility and control over your SAP BTP landscape.



Subaccounts: The Neighborhoods



Deployment Zones

If your global account is the baseplate, subaccounts are like the different neighborhoods in your LEGO city, where you deploy applications and use services.

Themed Environments

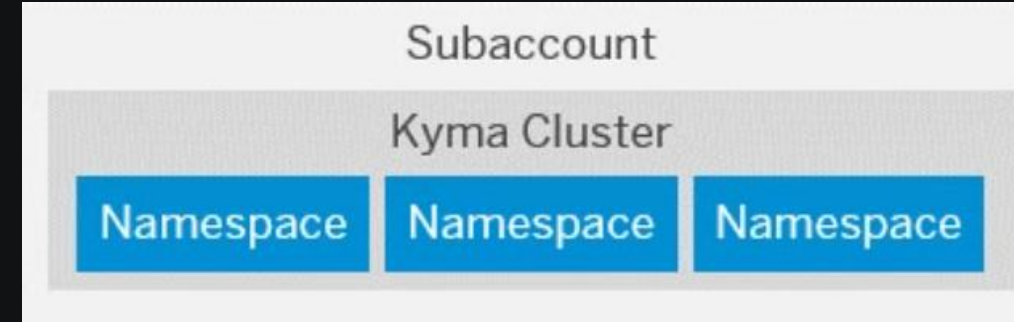
Each subaccount allows you to create themed environments for your SAP BTP projects, similar to themed LEGO sets like "Space Exploration" or "City Life."

Independent Entities

Subaccounts in a global account are independent, each with its own mayor and rules. This independence is vital for security and data management.

Each subaccount is associated with a region, which does not have to be where you are, allowing you to operate globally with ease.

Cloud Foundry and Kyma: Super-Powers



1

Cloud Foundry

When you enable the Cloud Foundry environment in a subaccount, you automatically get a Cloud Foundry org. Your LEGO neighborhood comes to life!

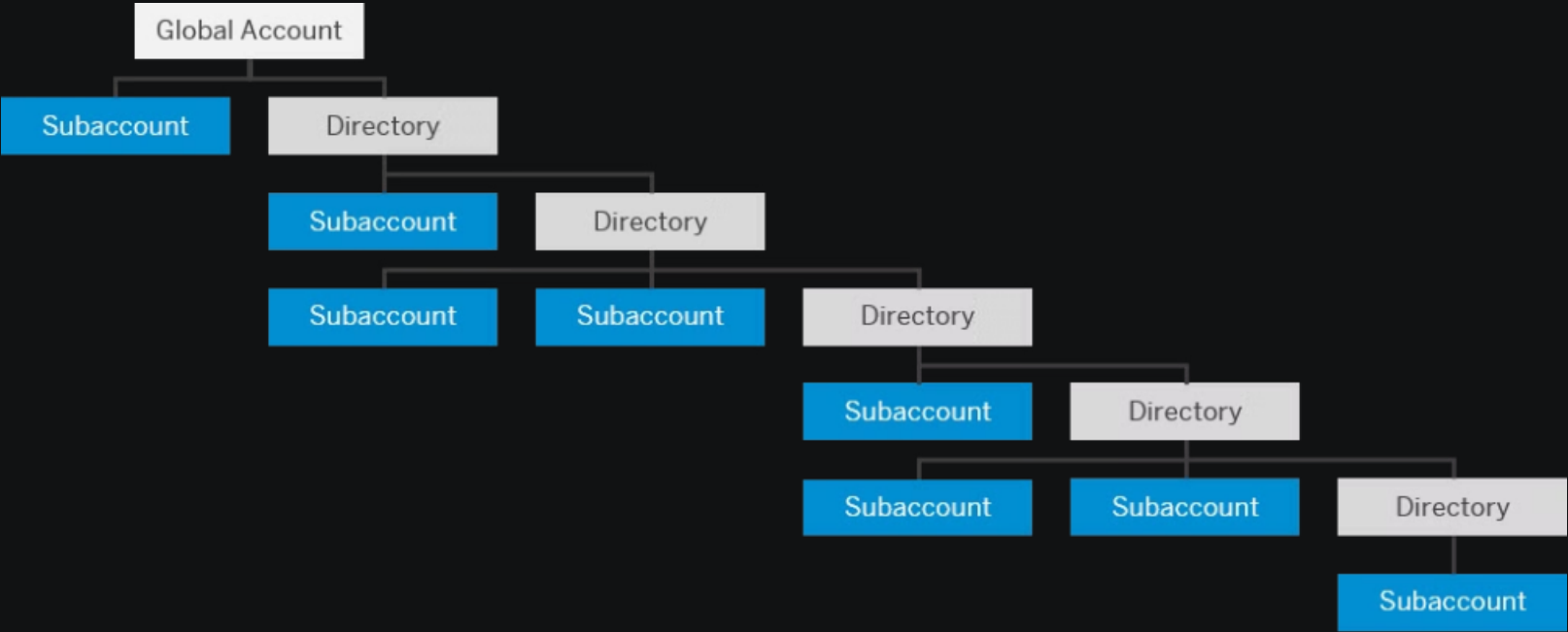
2

Kyma Environment

If you're into Kubernetes, enable the Kyma environment. This gives you a Kubernetes cluster, empowering your LEGO city with super-powers!

These environments add enhanced capabilities to your subaccounts, allowing you to build and deploy applications with greater flexibility and scalability.

Directories: The Sorting Boxes



1 Organization

Directories are like sorting boxes for your subaccounts, helping you organize and manage them based on your business needs.

2 Hierarchy

You can create a hierarchy up to 7 levels deep, building a LEGO skyscraper with each floor representing a different part of your business.

3 Key Functions

- Group and filter subaccounts (like sorting LEGO bricks by color)
- Monitor usage and costs (know which LEGO sets you're using the most)
- Manage entitlements and authorizations (decide who gets to play with which LEGO sets)

Directories provide a structured approach to managing your subaccounts, ensuring efficiency and control over your SAP BTP resources.



Building Your Cloud City

That was a lot to take in, wasn't it? But I hope you're as excited about SAP BTP account structure as I am. It's not just about organizing stuff - it's about building your perfect cloud city!