The Concepts of API Management

API Management uses a hierarchical data model that consists of five primary elements:

- Organizations
- Plans
- APIs
- ٠ Clients
- Policies

The main elements of API Management are Clients, Plans and APIs. All of them can contain Policy definitions. To be used, they need to be grouped by an Organization and related by a Contract.

Figure: Overview on the API Management Data Model



Element	Description				
Organizat ion	 Almost everything in the API Management data model exists in the context of an organization: An organization is a logical unit within API Management. This can be a company, department, etc. An organization is a container of other elements: plans, APIs, and clients are defined per organization. Every user must be associated with at least one organization to be able to manage elements in the application. API Management implements role-based access control for users. You can give organization members different roles to restrict the actions he is able to perform and the elements he can manage within the organization. Membership for each organization can be easily managed in the Organization tile. Expert Advice We recommend the following best practices regarding organizations: Create organizations as fine-granular as possible, e.g. one organization for each logical group of APIs (purchase, order processing, billing). Use a separate, dedicated organization that holds productive data. 				
Client	A client is only required if you want to use a private API (refer to API Types: Public vs. Private).				
The client is the consumer of the API:					
	 The client consumes managed APIs offered through API Management. Each client can consume multiple APIs within API Management. The relation between client and API is defined via a contract and a plan. As with an API or a plan, you can also add policies to a client. When a client version is created, the system generates a unique API Key. All requests made to the API by a client through the gateway must include this API Key. 				

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Related Pages:

- API Types: Public vs.
- Private APIs
- Clients
- Contracts
- Organizations
- Plans
- Policies

• Developer Portal

Related Documentation:

 Administration Guide Managing Users
 Managing Profiles

Plan	A plan is only required if you want to use a private API (refer to API Types: Public vs. Private).				
	A plan is a set of policies that defines the level of service API Management provides for an API:				
	 Plans enable users to define multiple different levels of service for their APIs. Plans specify the contract between a client and an API. It is common to define multiple plans with divergent configuration options for the same API. Example: An organization offers two plans for the same API: Plan A is more expensive than 				
	plan B, but it offers a higher level of API requests in a given (and configurable) period of time.				
API	APIs in API Management represent real backend APIs (Application Programming Interfaces). An API is also known as a service , meaning anything that can be invoked remotely by some sort of client. API Management provides a way to turn unmanaged (raw) back-end APIs into managed APIs by attaching policies to them.				
	Every managed API can be published as public API or private API or both (refer to API Types: Public vs. Private):				
	 Public APIs are available to consumers without a key. Only policies defined on the API apply to public APIs. Private APIs are only accessible for known consumers, called clients. Every client has an individual key to access the API. Policies defined on the client, the selected plan in the contract and the API apply. 				
	In API Management, users can create new APIs manually or easily import them from the PAS Administration.				
Policy	Policies are at the lowest level of the data model, but they are the most important concept: A policy is a rule or a set of rules API Management uses to manage access to your APIs.				
 Policies are applied to all API requests and represent a unit of work applied runtime to the request by API Management. You can define a policy chain, a defined order in which the policies will be a API requests. 					
	Separate Advice				
	We recommend the following best practices regarding policies:				
	 Give a thought or two on where to add your policy, because policies can be added to clients, plans and APIs, which has impact on the policy chain. On API level, you will typically use modification policies, such as UR L Rewriting or API Key. On plan level, you will typically use limiting policies, such as Rate 				
	Limiting. This way, each plan will allow for a different amount of requests. • On client level, you will typically apply authentication and				
	 authorization policies, such as BASIC Authentication or Authorization, or other security policies. Testing APIs or verifying concepts with policies is much simpler with public APIs. 				
Contract	A contract is only required if you want to use a private API (refer to API Types: Public vs. Private).				
	A contract relates a client to an API, using a plan.				

Versioning

API Management supports versioning for APIs, plans and clients. All three elements share one behavior: They have to be determined to be available for use in the gateway.





If modifications to the API Management configuration are necessary, you can do this by:

- Creating a new element.
- Modifying an existing element (only APIs and clients).
 Create a new version of an existing element.

Versioning allows you to modify the configuration of an existing element, but retain the previous version.

1.0 Published New Version API Type Public API OMECorp./FREEC You do not need an API Key to perform a request with this API	To create a new version of an element, open its details page and click New Version in the basic settings.
Configure Details Summary Create a new version of your existing API (FREE Currency Converter/1.0): Name FREE Currency Converter Version *	In the version wizard, Nam e and Descr iption cann ot be changed.
Cancel	Use field Ve rsion to enter a new name oder version number.
	Click Next to access the summary. If you are satisfied with the changes, click Create to add the new version. It will be saved to the element.

mbersandtextinthe**Version**fieldwhichalowstheuseofversionnumbers (e.g. 1 . 0 , 2 . 1 . .) a s w el l a s v e rsio n d e s cr



Visibility

The visibility concept of API Management defines which user groups can find the APIs in the Developer Portal. The visibility resides on top of the permission system as another security layer. Visibilities are applicable to public APIs and plans for private APIs. The chosen visibility affects the content of the API Developer Portal from where API consumers can find the APIs. Relevant for the visibility is the identity management (IDM) group a user belongs to. The view in API Management itself is not affected by the chosen visibility.

In API Management, a user can see all APIs for which he has explicit permissions (roles Viewer and Editor). The permissions are assigned in the corresponding organizations, refer to Admini strating Organization Members > Applicable Roles. In addition, a user can be assigned the profile api_management_admin in the user management (refer to Administration Guide) which makes him a "superadmin" who can basically see and do everything in API Management (refer to Administration for details).

You ca	n choose	between	three different	visibilities:

Icon in API Management	Visibility
о С	Organization Members (default)
° €	API Management Users
2	API Developer Portal

Visibility Example

Three APIs have been created in organization ACME. Each API is assigned a different visibility.







AP is a resecured by default: If you create a new AP I, the default visibility set in gis Or ganization Memb е rs . O nl y m e m b e rs

of the or gain zation the API has been created in a real owed to see it in the API Developer Portal

E x a m p le: APIManagementUserswhoareexpicitmemberforganizationACMEcanseeAPI1API2andAPI3.



Selecthevisibility **APIManagement Users** to allow and PIManagement users to see your API in the APIDeveloper Pottal

E x a m p le: A II A P I M a n a gement U seror A P I M a n a gement A d m i n istrator scansee A P I 2 and A P I 3, the ydon on n



rsandal (anonymous) portaivistorstoseeyour API inthe API Developer Portai E x a m p le : A P I M a n a g e m e n t D e v el o per Portal Userandanon y mousportaivisitors with outaPAS logincansee API3 only.