Organization Chart Design for IBM Tivoli Identity Manager

Preface

The need for this Redpaper rose out of design workshops and customer presentations. One area that lacks documented knowledge is on the design of the IBM® Tivoli® Identity Manager Organization Chart (Org Chart). This previous lack of documentation was sometimes an obstacle to enabling consultants to design an effective IBM Tivoli Identity Manager implementation.

The aim of the document is provide information to assist in the effective design of the IBM Tivoli Identity Manager Org Chart. It covers the design considerations, details some approaches, and then makes some recommendations based on typical deployment strategies. It is not intended to present a set of standard designs that can be used as is; there will always need to be a design process to ensure the solution is right for the particular deployment.

The document is targeted at senior consultants and architects involved in the IBM Tivoli Identity Manager solution design. It assumes an understanding of IBM Tivoli Identity Manager at both a functional and technical level and uses standard IBM Tivoli Identity Manager terminology without explanation. The information in this document is generic for the IBM Tivoli Identity Manager 4.x releases (enRole 4.x, IBM Tivoli Identity Manager 4.3/4.4, and IBM Tivoli Identity Manager 4.5.x). Where there is version-specific information, the versions will be highlighted.

As a background for this document, you may want to review the following documents:

- The IBM Tivoli Identity Manager product manuals can be found on the IBM Tivoli Information Centre Web site
- The redbook Identity Management Design Guide with IBM Tivoli Identity Manager, SG24-6996, which is available for download at the Redbooks Web site (http://www.redbooks.ibm.com).
Introduction

IBM Tivoli Identity Manager is the premier identity provisioning solution on the market today. It provides significant functionality in the areas of centralized administration of identity on disparate targets, delegated administration, user self-service, extensible workflow to support business processes, and reporting. Central to most of this functionality is the IBM Tivoli Identity Manager Organizational Chart, often referred to as the Org Chart or Org Tree. The Org Chart is a logical structure within the IBM Tivoli Identity Manager directory and provides a means of locating IBM Tivoli Identity Manager objects, such as users, and enabling inheritance for policies and other objects. The correct design of the IBM Tivoli Identity Manager Org Chart is critical to the success of an IBM Tivoli Identity Manager deployment.

This document looks at the design of the IBM Tivoli Identity Manager Org Chart. The first section of the document discusses design considerations for the Org Chart (what you should consider and what is relevant for your deployment). Some of the topics include usability, object inheritance, and delegated administration.

The second section presents a number of standard Org Chart models that have been used in the past. For each one, we present an overview of the model and then a discussion of the pros and cons of the model and when it would be appropriate to use.

The final section of the document looks at a number of deployment approaches and discusses which models or combination of models would be appropriate to each. This places the earlier sections in the context of your deployment and hopefully gives you the information you need to design an effective Org Chart.

Design considerations

This section looks at the considerations for designing the Org Chart, that is, what is relevant to your deployment and what you need to consider. The areas of consideration are usability, delegated administration, inheritance of IBM Tivoli Identity Manager objects, workflow, customization, the use of admin domains, and hosting multiple tenants.

Usability

IBM Tivoli Identity Manager is an administrative tool, that is, a means for organizations to administer identity. There may be a significant level of user interface with IBM Tivoli Identity Manager by people of varying technical ability, so usability may be a key concern.

Search vs. Org Tree navigation

Before considering usability issues for the Org Tree, you need to decide whether the tree will be needed for this deployment. How will the administrators work with IBM Tivoli Identity Manager, particularly, how will they work with users (people)?

One way is to search through the tree until you find the appropriate container (org unit and so on) and add a new user or modify an existing user. Depending on how you structure the Org Chart, this may be acceptable or not (see “Scrolling vs. drilling” on page 3).
The other approach is to use the search function to locate existing users and then work with them. What about adding new users? If you are using some form of automated HR feed to load users, then there will never (or rarely) be a need to use the UI to add a user. If this is the approach for the deployment, then the Org Chart design considerations are not relevant.

There are a number of usability considerations detailed in the following sections, including:

- The effort required (for example, number of mouse clicks) the admin has to do to get their job done
- The number of lines to display
- The performance of the system, that is, the amount of time waiting for something to happen

**Scrolling vs. drilling**

There are a number of limitations on the volume of data that can be displayed on the user interface and these limitations are exacerbated by the display size. You can fit more data on a 1280x1024 display than you can on an 800x600 display. Figure 1 shows the IBM Tivoli Identity Manager user interface on an 800x600 display.

![IBM Tivoli Identity Manager on an 800x600 display](image)

The display is already scrolling even without significant Org Chart content (that is, the standard menu and task items require more than 800x600).

Many organizations deploy a wide org structure, where a manager has many direct reports, as shown in Figure 2 on page 4.
If you deploy this structure into IBM Tivoli Identity Manager, you run the risk of the org units going off a single vertical page. This means the administrator will have to scroll to move between units. The current working location is not held, so if the admin logs off (or the session times out) and logs back in, the display will be the top of the tree, not where they were. If the administrators are likely to log out/in frequently, then a wide structure will be annoying to work with.

Many organizations deploy a deep structure, with many levels of management and each having only a few direct reports, as shown in Figure 3.

If you deploy this org structure into IBM Tivoli Identity Manager, your administrators will spend a lot of time drilling down (expanding each level). For example, an admin logs into IBM Tivoli Identity Manager and wants to work with a user in the Ringwood branch office. To get to the user the admin will need to drill down to CEO → Regions → South Region → South Branches → Melbourne Branches → Ringwood. There is no "expand all" function within IBM Tivoli Identity Manager, so every time an admin wants to get to another org unit, they may have to drill down the various levels.

So if the organization to be modelled is anything more than a few pages wide (that is, there will need to be vertical scrolling) and more than a few levels deep, then scrolling and drilling-down is impractical and you should consider the needs of the user of the search function and the need for a user load (HR feed) process.
The number of lines per page

The user interface has a parameter that controls the number of lines of data displayed on a page. This does not affect the Org Chart itself, but it does affect the display of the objects in the Org Chart containers. For example, in Figure 1 on page 3, there are more than ten objects in the My Company organization container, and the display variable is set to ten, so when the UI is rendered, the objects display will be paginated, showing only the first ten. For a large container (such as hundreds or thousands of users in an org unit), there will be many pages of objects to click through to find a particular object.

IBM Tivoli Identity Manager will only get ten pages at a time, so if you know the object you want is on page 25, you will have to go to page 10, click Next, go to page 20, click Next, and then go to page 25. This is unusable for large numbers of objects in any container.

The number of lines per page relates to the screen size. If the administrators are going to use 800x600 screens, then there is little value in setting the number of lines per page to more than ten, as the administrator will spend a lot of time scrolling. Some customers may be happy to scroll and set the number of lines per page to a large number to reduce pagination.

So if the administrators are to navigate the tree (rather than using the search function), the number of objects in any one container should be kept to a minimum, certainly less than ten pages worth.

Performance

Another usability factor is performance. Much of this is controlled by hardware sizing and tuning parameters, but Org Chart design can have an impact on this.

The following Org Chart-related parameters can have an impact on performance:

- Number of users in a container: This topic was discussed earlier. The greater the number of users in a container (such as org unit), the longer it will take for IBM Tivoli Identity Manager to retrieve the users, paginate them, and display the list.
- Number of containers under another container: That is, the width of the tree under a particular branch. This is the same as the number of users under a container.
- Number of lines displayed on a page: This also affects how long IBM Tivoli Identity Manager takes to render a page. The more lines per page, the more information IBM Tivoli Identity Manager has to display on a page.

The only significant one of these will be the number of users in a container. You are more likely to get hundreds of users in an org unit than you are to get hundred of teams under a single department. If there is a need for large user containers (as a result of other Org Chart design considerations), then this needs to be factored into the performance requirements and hardware design.

Delegated administration

Delegated administration is implemented in IBM Tivoli Identity Manager by tying access control to the Org Chart and using the ACI inheritance. By delegated admin, we normally mean granting a set of administrator's access rights to a subset of the user base. Tied to this is the design of the Org Chart for efficient delineation of control (that is, having different levels of admins for the same group of users).

Prior to looking at the Org Chart design, you need to define the administrative roles, the scope of those roles (user base and type of administrative access), and who will belong to the roles. This will feed into the Org Chart design. Depending on the other requirements for the
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There may need to be some rationalization of roles to keep the Org Chart from becoming too complex and unwieldy.

The next section summarizes ACIs and Groups as they relate to the Org Chart.

**ACIs and IBM Tivoli Identity Manager groups**

An ACI controls user access by defining the access privileges of an IBM Tivoli Identity Manager group or ACI principal. Members of an IBM Tivoli Identity Manager group or an ACI principal can view and perform operations on attributes within a target class (context), as defined by the scope of the ACI. The scope of an ACI will be either single-level or sub-tree, and apply to the branch of the Org Tree in which the ACI is placed. Thus, the location of the ACI in the Org Chart is relevant.

ACIs grant or deny the ability to perform various functions. Managers can provision and manage persons in their organizational unit based on their level of access. This role-based access is for IBM Tivoli Identity Manager users assigned to the IBM Tivoli Identity Manager groups. Groups have no hierarchical implication; they can be placed anywhere in the Org Chart.

There is an exception to this: the IBM Tivoli Identity Manager Administrators are not affected by ACIs. They have access to all functions and all objects.

The standard IBM Tivoli Identity Manager access model is:

1. All access is denied by default.
2. An explicit grant of access overrides this (for example, granted access to modify password).
3. An explicit deny of access overrides the explicit grant.

So if you have not been given access to something, you will not have access to it. Even if you have been granted access to something, you may also be explicitly denied access to it, so you will not be able to access it.

How do you design the Org Chart with this access model in mind? There are a number of considerations, discussed in the following sections:

- Design for distributed administration: Where there are a number of similar admin roles applying to different parts of the organization
- Design for different levels of administration: Where administrators have the same scope of users, but different levels of access.
- Associated with this is the design for manageability, that is, controlling access to other object in IBM Tivoli Identity Manager (such as policies and organization roles). This is mentioned in later sections of the document.
- Use of Admin Domains to simplify the access control model.

The goal with ACI design is to keep it simple. You could place as many ACIs as there are combinations of objects, attributes, and containers, but this represents the worst case with hundreds or thousands of ACIs. This is not manageable.

**Design for distributed administration**

There are often cases, particularly in large geographically dispersed organizations, where there are local admins or help desks and their centralized counterparts. The local admins may only work 9 am to 5 pm Monday through Friday with a central team available 24x7. In most cases their people have the same type of access, such as password reset and new account creation, over different sets of users. Using the example shown in Figure 3 on
page 4, let us say we have admins in Melbourne, Adelaide, and Hobart that perform password reset for the users in their area (including the sub-branches), and we have a central help desk that performs the same function across the entire organization. How do the ACI requirements affect the Org Chart design?

First, we cannot apply ACIs based on a person's attributes; it has to be based on their location in the Org Tree. IBM Tivoli Identity Manager does not have the means to apply a dynamic ACI like "if their location = Melbourne, or their parent location = Melbourne, apply the Melbourne ACIs". So the Org Chart must in some way represent the geographic area.

The simplest way to do this is to apply a geographic-based model to the Org Chart. Figure 4 shows a simple ACI model for this.

So there would be a "grant password" ACI for each of the regional centres, each with an IBM Tivoli Identity Manager group associated with it. What about the central admins? You could either attach the IBM Tivoli Identity Manager group for the central admins to each of the regional center ACIs or create an ACI across the entire organization and associate it with their IBM Tivoli Identity Manager group. The latter would be the simplest and isolate the central admins from any org structure changes.

What if there are overriding requirements for a functional Org Chart, but we still need to apply these role requirements? Then it becomes more complex, as shown in Figure 5 on page 8.
In this case, there are discrete ACIs on each node in the tree. Note also that there has to be a separate container (for example, org unit) for each set of users that a discrete ACI will apply to. This represents a very complex model that would be hard to manage and there may have to be a trade-off with some other design considerations.

**Design for levels of administrators**

In addition to delegated administration for different parts of the organization, there is often a need for different levels of administration for the same sets of users. For example, if all identities are centrally managed, you may have senior admins, junior admins, and password-reset help desk roles. This scenario may be mixed with delegated administration, allowing different types of administrative roles to be applied to different parts of the organization.

Ordinarily, defining different administrative roles for a branch of the organization does not have any implication on the structure of the Org Chart. You just define different ACIs at the appropriate level in the tree and associate them with role-based IBM Tivoli Identity Manager groups.

The exception to this is where there are different types of users to which different ACIs must apply. For example, most platforms have system or application accounts in addition to user accounts. These are normally managed by the system or application administrators, rather than help desk staff. If a decision has been made to manage system and application accounts within IBM Tivoli Identity Manager, and there are different administrative roles to apply to them, you need to consider how you will structure the Org Chart to facilitate this.

Figure 6 on page 9 shows an Org Chart structure that separates the system accounts from the user accounts.
Figure 6  ACIs for separation of system and user accounts

There is a major branch of the tree dedicated to systems (accounts) and another dedicated to the ordinary users (employees, contractors, and so on). This allows a set of ACIs to be applied to the systems accounts and another to the user accounts. The example shows a specific ACI for the management of UNIX® accounts that would be associated with the system administrators in the UNIX team and another ACI for general user account management that would be associated with the central administrators. This is only one example of how this requirement could be met.

Design for IBM Tivoli Identity Manager Management

The final access control consideration for the Org Chart is controlling the management of the IBM Tivoli Identity Manager objects, such as policies, organization roles, IBM Tivoli Identity Manager groups, and so on.

What considerations apply to the management of the objects and the Org Chart? It comes down to who will manage the objects and what access control will be applied to the objects. Will the same role create/modify/delete services, provisioning policies, and organization roles? Or will the systems administrators be responsible for the services and another role look after the organization roles and provisioning policies? These will dictate which ACIs should be applied. However, as the objects have their own ACIs, you can still locate all of the objects in the same container in the tree. For example, you could have one IBM Tivoli Identity Manager Group for service management and another for org role and provisioning policy management. The first IBM Tivoli Identity Manager Group would map to an "Organizational Role"-specific ACI. The second IBM Tivoli Identity Manager Group would map to a "Service" ACI and a "Provisioning Policy" ACI.

ACIs can be applied to specific service classes, so you can have a set of ACIs for Solaris servers and ACIs for AIX® servers in the same container. If you have services of the same
type requiring different access control, such as production Solaris servers and non-production Solaris servers, you will need to place them in different buckets and apply different ACIs.

The need to manage different types of users with different access roles (whether the delineation is geographic or functional) may be a key consideration for Org Chart design.

The use of admin domains
Admin domains are described in Chapter 12, “Admin Domains”, of the IBM Tivoli Identity Manager Policy and Organization Administration Guide V4.5.1, SC32-1149 as follows.

IBM Tivoli Identity Manager Server allows organizations to create and administer different divisions of an organization as separate entities with their own policies, services, ACIs, and so on. Each division is an admin domain and can have its own administrator that cannot administer or view other admin domains’ policies, services, ACIs, and so on. The domain administrator can define and manage provisioning entities, policies, services, workflow definitions, roles, and users within his or her own admin domain.

Domain administrators cannot see entities and subunits in other admin domains. Domain administrators also do not have access to services or accounts, either. However, they can create an ACI to allow themselves (and users in their domain) to have access to services and accounts. Domain administrators can perform only administrative tasks. Domain administrators cannot perform system configuration tasks. The admin domains feature is also a people-based management feature, as domain administrators can manage person entities only within their own admin domain.

Thus, admin domains are a means to simplify the delegated administrative model. If you have a requirement to separate parts of the organization into discrete identity management domains, you could either do it with an extensive set of ACIs on the different branches, or you could define admin domains with the inherent domain-only access control.

For managing multiple tenants, such as in an outsourcing arrangement, use of admin domains may be appropriate.

Hierarchical behavior of IBM Tivoli Identity Manager objects
Many of the key functional aspects of IBM Tivoli Identity Manager rely on the scope of influence of objects within the Org Chart, that is, the objects listed below, when placed in the Org Tree, will have a scope that influences other IBM Tivoli Identity Manager objects in only that branch of the tree (single level) or in all branches of the tree below, including this one (sub-tree scope). This includes:

- Provisioning Policy: The granting of entitlement to accounts and attributes
- Service Selection Policy: Deciding which service instance a person is entitled to based on some combination of the person's attributes (such as their location in the tree)
- Identity Policy: Determining the user ID for account creation
- Password Policy: Determining password strength rules
- OS/Location Supervisors: Determining a "supervisor" workflow participant
- Admin domain administrator: When determining a "domain administrator" workflow participant

The ramifications on the Org Chart of these are discussed in the following sections.
Provisioning policy and organization roles
There are three IBM Tivoli Identity Manager objects involved in this area: services, provisioning policies, and organization roles.

The Org Chart considerations for these objects are that the services must be at or below the level of the policy, and that the roles and persons can anywhere in relation to the policies, services and each other. So the provisioning policies, organization roles, and services can be anywhere in the Org Chart, but the provisioning policy must be at the same level or higher than the related service.

There are two types of organization roles, static and dynamic. Static organization roles can be anywhere in the org tree and any person can be (manually) attached to them. The dynamic organization roles, where membership is based on an LDAP filter and membership is thus dynamic, have a scope relative to their position in the tree. The scope can be single where it only applies to users in the local container, or sub-tree where it applies to the local container and all sub containers. The logic of membership to dynamic organization roles is that any organization roles that apply will be attached to the user, not the one closest in the tree. For example, let's say there is a tree with organization roles as shown below:

ou=divisionA (org_role_A)
+- ou=deptAA (org_role_AA)
  +- ou=branchAAA (org_role_AAA)

If each of these organization roles had a scope of sub-tree and an LDAP filter like (objectclass=*) then a person located in ou=branchAAA will have all three organization roles; org_role_A, org_role_AA, and org_role_AAA.

So if you want a discrete dynamic organization role to apply to users based on their location in the tree, you may need to consider placing them in the leaf nodes (containers), making the LDAP filter very specific or making the organization role scope be single.

The placement of services, provisioning policies, and organization roles for management are covered in “Design for IBM Tivoli Identity Manager Management” on page 9.

Service selection policies
Service selection policies extend the ability of provisioning policies by providing the ability to provision accounts based on person attributes. In order for a service selection policy to be enforced, a provisioning policy must target it. The service selection policy then identifies the service type to target and defines provisioning based on a JavaScript.

The service selection policy can be located in the same container as the provisioning policy or in a container located above the provisioning policy's container. The scope of a service selection policy determines which provisioning policies can target it. Service selection policies with single scope can only be targeted by provisioning policies at the same level in the organization tree as the service selection policy. Service selection policies with sub-tree scope can be targeted by provisioning policies at the same level or below the service selection policy.

The service selection policies use JavaScript to determine which service should be used. The logic in the JavaScript normally uses person object attributes to determine the service to use, often the person's location in the Org Chart. For example, if the user is to be associated with their local Windows NT Primary Domain Controller in a geographically dispersed organization, then a service selection policy would have to be written to determine the person's geographic location. This could come from a person object attribute (for example, a
location attribute) or their location in the Org Tree (if the tree has been structured geographically).

The placement of objects for management is covered in “Design for IBM Tivoli Identity Manager Management” on page 9.

So there are no Org Chart restrictions in relation to user, only in relation to the associated provisioning policies. However, you may need to consider the structure of the Org Chart if the service selection policy will be based on the location in the tree.

**Identity policies and password policies**

Identity and password policies should be at the same level or higher than the services they are applied to. However, the current versions of the product may display some confusing behavior relating to this (that is, there is a bug).

Identity and password policies can be global, specific to a service profile, or specific to a service instance. There is a scope argument for them (single-level or sub-tree), but this does not appear to apply in the 4.5 release of IBM Tivoli Identity Manager.

The placement of objects for management is covered in “Design for IBM Tivoli Identity Manager Management” on page 9.

**Workflow**

Workflow is used to align the technical functionality within IBM Tivoli Identity Manager with business processes. How workflow is used has ramifications on the Org Chart design.

**Inheritance of workflow**

There is no inheritance of workflows to users; a workflow does not need to be "above" the user in the Org Tree for it to apply to them.

Also, there is no placement relationship between workflows and provisioning policies. The workflows can be placed anywhere in the Org Tree. The placement of objects for management is covered in “Design for IBM Tivoli Identity Manager Management” on page 9.

**Use of dynamic workflow participants**

A key component of approval workflow nodes is the *participant* and *escalation participant*. The participant is one or more signature authorities that must approve or reject the request. The participant can be an individual or a group of individuals. You can explicitly map an object instance, such as a particular IBM Tivoli Identity Manager user, as a participant. Or you can use one of the dynamic participant types that are determined at execution time.

The generic participants can include a requester (the person performing the action), requestee (the person the action is being performed on), service owner (owner of a service for provisioning accounts), and system administrator.

The Org Chart dependant generic participants are:

- Sponsor (entitlement workflows only): Each business partner person or business partner organization can have a sponsor defined. When workflow is run, the sponsor appropriate to the requestee is determined from their BPPerson object or BPOrg object.
- Supervisor: Each person, org unit, and location can have a supervisor defined. When workflow is run, the supervisor appropriate to the requestee is determined from their person, or from the closest location or org unit object having a supervisor.
Domain Administrator: If admin domains are being used, the "domain administrator" will be determined by finding the admin domain object having an administrator that is closest to the service.

This enables building of organizational workflows that can apply to all parts of the organization by using specific information that is held on the person objects, or their location containers, rather than being hard-coded in the workflow definition.

From a design perspective, you need to have an understanding of how workflow is to be used in the solution. Are there common workflows that apply to all parts of the organization? For example, a request for a new account must go to the line manager first and then the owner of the system that the account is for? If this is the case, it makes sense to use generic workflow.

How will the approvers be defined? Will each person have their manager defined on their person object or on the org unit (for example, a team)? If the former is used, you do not need to worry about Org Chart design. If you are going to use the latter, then the leaf nodes of the Org Tree need to be the teams that each person belongs to and their line manager needs to be defined as their supervisor/sponsor. Managing the supervisors of a container has far less administrative overhead than managing the supervisors of each user, unless some form of HR feed (including the line manager) is used.

Service owners do not have any impact on the Org Chart structure.

It imposes the same restrictions as the supervisors on OUs and locations. The participant is still found by searching up the tree for the first admin domain having an administrator defined. The only difference in that the search is started from the service instead of from the requestee.

Other considerations

While usability, access control, and object inheritance are the key considerations for Org Chart design, there are some others that may impact a particular deployment.

Customization: Use of org location in scripts/programs
IBM Tivoli Identity Manager offers extensive customization scope through the Java™ API. It is possible to determine the Org Tree container for an object to drive processing, such as in a custom workflow object. Customization for this would be in response to a specific customer requirement that could not be met by the normal product functionality. It is impossible to speculate what form this may take, but you should be aware of any customization requirements and if there are any implications on the Org Chart structure.

Bulk load
Most projects will need to have some form of bulk load when the solution is deployed into production.

The IBM Tivoli Identity Manager data load mechanism (that is, DSML load) has the ability to include JavaScript to define where each new user should be placed in the tree. If you do not include a placement rule, all users will be placed into a single container, and will then have to move all of the users into their correct Org Tree container. This may be an appropriate approach.

If, however, you want to load users into their correct Org Tree container, you will need to code some JavaScript to use some attribute in the incoming person data to determine the location. This may place a restriction on your Org Chart and the naming of the Org Chart containers.
Updating of the Org Chart

How dynamic is the organization's Org Chart that you are emulating in IBM Tivoli Identity Manager? If the Org Chart changes frequently, then manual changes to IBM Tivoli Identity Manager may not be appropriate and you will have to look at some programmatic way to dynamically update the Org Chart and move users around. It can be done, but it is not a trivial exercise. You could use the IBM Tivoli Identity Manager data services API, or develop something in ITDI (and generate random eGlobalIDs).

If there is a requirement to dynamically update the Org Chart, you will need to revisit the other considerations. What is the implication on the ACI and inheritance models if you change containers around? Use of dynamic Org Charts will almost force you to apply inheritance and ACI models at the top of the Org Tree.

Summary

In summary, the following areas should be considered when designing the IBM Tivoli Identity Manager Org Chart:

- **Usability**
  - Will the administrators navigate the tree or use the search function?
  - Will the proposed design involve a great deal of scrolling and drilling?
  - What size screens will the administrators use, and can the number of lines per page be tuned?
  - What are the performance implications to the user for the proposed design?

- **The ACI model (delegated administration)**
  - What are the requirements for distributed administration?
  - What are the requirements for levels of administrators (that is, what roles)?
  - What are the requirements for management of the IBM Tivoli Identity Manager solution (that is, access control for the IBM Tivoli Identity Manager objects)?
  - Is there a requirement for multiple tenants, with discreet access control?

- **Inheritance of IBM Tivoli Identity Manager objects**
  - What are the requirements for provisioning policies and organizational roles?
  - What is the requirement for org location specific service selection policies?

- **Workflow**
  - What workflow is required and will it need the dynamic participants?

- **Other considerations**
  - Is there special org location specific customization?
  - How will the initial bulk load be handled and how are users to be placed in the Org Tree?
  - Is the Org Chart dynamic, and if so does there need to be an automated update mechanism?

Like all design, the process of designing the Org Chart is an iterative process. You need to come up with a solution that meets the key requirements and tune it to meet the remaining requirements or get some agreement on not meeting the requirements.

The next section details some standard models for Org Charts and ties them back to the considerations covered in this section.
Some models for Org Charts

In this section, we discuss a number of standard models that could form a starting point for an Org Chart design. For each model, we present an overview of it, discuss the pros and cons and recommend when it would be appropriate.

The simplest, and most trivial model, is where all objects (people and non-people) are in a single container (the organization). The remaining models may describe the high-level structure of the Org Chart, or detail a particular part of a structure. Thus, the models may be combined to build a solution. For example:

- You might deploy a strict organizational chart under the organization root in IBM Tivoli Identity Manager.
- You might deploy admin domains for different parts of the organization and deploy a logical structure under each.
- You might have a high-level split into people and services and then deploy an attribute-based person model under that.

There are many combinations available, which will depend on the deployment requirements. The models listed below do not represent a complete set, merely the common ones.

Model 1 - All at the Top

This is the simplest model, where there is only one container, the organization, with all objects in it.

Model overview

This is the simplest model. It is shown in Figure 7.

![Figure 7 Model 1 - All at the Top](image)

The only Org Chart container is the organization itself. All users are located there, along with all other objects (such as policies and access control).

Pros and cons

Table 1 lists the advantages and disadvantages of this model.
Table 1  Pros and cons

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<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Usability</td>
<td>This is a very simple model and very usable for an administrator. There are no issues with navigation.</td>
<td>Not scalable to many users. The org could have too many users and make scrolling a problem.</td>
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| Delegated Admin | ▶ Can be used for different levels of admins, with all ACIs defined in one place.  
▶ Easy to manage all IBM Tivoli Identity Manager objects as they are all in one place. | ▶ Not suitable for distributed admin, as all users are in one container.  
▶ Cannot delineate management of IBM Tivoli Identity Manager objects (for example, different sets of Solaris servers). |
| Inheritance of IBM Tivoli Identity Manager objects | All objects are in one container, so there are no concerns about the location of services with respect to the provisioning policies. | Cannot use service selection policies based on org location. |
| Workflow      | Nil        | Cannot use the dynamic participants based on org location. |
| Other         | ▶ Bulk load is simple, as all people are in one location, so you do not need a placement rule.  
▶ As there is no org structure, there are no concerns about dynamically updating the structure. | Cannot use customization based on org location. |

When it would be appropriate

This model has very limited use. It is not appropriate for a production deployment. Its use in a test or development environment is limited, although it may be useful for a unit testing environment. It is not appropriate for a training environment, demonstration environment, or Proof of Concept (PoC) environment, as you cannot demonstrate many of the key features of IBM Tivoli Identity Manager.

Model 1.5 - Almost All At The Top

This model is basically the same as the All at the Top model, except that all users are placed in a single OU immediately below the org. The advantage is that you can throw many users into the OU (assuming admins will search for users) without suffering a performance impact when admins go to My Organization to browse for roles. As long as no one ever focuses on the All Users OU with Manage People selected, there is no performance hit.

Model 2 - Separation of Users from Services

This model splits the general users from the services and systems users, so the structure is split between general identity management and management of the IBM Tivoli Identity Manager object that enable identity management.
Model overview
The model is shown in Figure 8 on page 17.

There are two top-level branches under the organization: services and people.

The people branch contains all of the containers for the users, the org units, locations, and business partner organizations containing only people objects. This branch would have the ACIs granting administrators rights to manage the users and their accounts, but not other IBM Tivoli Identity Manager objects.

The service branch contains all other IBM Tivoli Identity Manager objects: the service definitions, and all policy, workflow, and other non-person objects. This branch has ACIs attached for all of these objects.

Under the high-level split, you can use different structures for each. For example, the services branch may be broken up by platform/application and then by level, or by owner, depending on the ACI requirements. These two examples are shown in Figure 9.
These structures will depend on the other ACI requirements.

The structure under the people branch may be based on one of the other models discussed below.

**Pros and cons**

Table 2 lists the advantages and disadvantages of this model. In many cases, they will depend on the structure under the two branches.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>Depends on the structure under the services and people branches.</td>
<td>Depends on the structure under the services and people branches.</td>
</tr>
<tr>
<td>Delegated Admin</td>
<td>Great for delineating access between user administrators and administrators of IBM Tivoli Identity Manager. Can enable a very simple ACI model.</td>
<td>Suitability for distributed administration depends on the structures under the people branch.</td>
</tr>
<tr>
<td></td>
<td>Suitability for distributed administration depends on the structures under the people branch.</td>
<td></td>
</tr>
<tr>
<td>Inheritance of IBM Tivoli Identity Manager objects</td>
<td>Depends on the structure under the services and people branches.</td>
<td>Depends on the structure under the services and people branches.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Depends on the structure under the services and people branches.</td>
<td>Depends on the structure under the services and people branches.</td>
</tr>
<tr>
<td>Other</td>
<td>Depends on the structure under the services and people branches.</td>
<td>Depends on the structure under the services and people branches.</td>
</tr>
</tbody>
</table>

**When it would be appropriate**

As can be seen in Table 2, one benefit of this model is the separation of areas of responsibility into ordinary people/account management and IBM Tivoli Identity Manager management. This represents a way to simplify the access model and minimize the ACIs to be deployed and maintained. You can create ACIs to separate these roles in most org structures, but this approach can lead to simpler, more manageable ACIs.

This model is really appropriate when the two areas will both use delegated admin, and the breakdown of the delegation units is different between the person and provisioning side.

Of itself, this is not a complete model. It needs to be combined with a services branch model and a people branch model. The people branch models are discussed in the following sections. Thus, you could use one of the following models under this high-level split or just under the org.
Model 3 - Use of Admin Domains

Admin domains can be used anywhere in the Org Tree, but it makes sense to use them at a high level to break up administration of separate business units.

Model overview
In this model, the Org Chart is broken up into separate "chunks", each one in an admin domain for a discrete part of the organization, as shown in Figure 10.

![Figure 10 Model 3 - Use of Admin Domains](image)

In this model, you could define domain admins for each domain acting as a system administrator for all of the objects (people and non-people) in the domain. You would still need to deploy some form of detailed model in each admin domain for the people, services, and other objects.

Pros and cons
Table 3 lists the advantages and disadvantages of this model. In many cases, they will depend on the structure under each of the admin domains.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>Depends on the structure under the admin domains.</td>
<td>Depends on the structure under the admin domains.</td>
</tr>
<tr>
<td>Delegated Admin</td>
<td>▶ Provides for a simpler access model than if ACIs were used for the same thing.</td>
<td>Suitability for distributed administration depends on the structures under the admin domains.</td>
</tr>
<tr>
<td></td>
<td>▶ Suitability for distributed administration depends on the structures under the admin domains.</td>
<td></td>
</tr>
</tbody>
</table>
When it would be appropriate
The key benefit of this model is the simplification of the access model when you want to separate the Org Chart into logically discrete units. It would be used with one of the other models to provide a usable Org Chart design.

Model 4 - User Containers Based on User Attributes
In this model, the user containers are based on some attribute associated with the person object, such as their surname or employee number. It is not concerned with the services or other objects, just the people.

Model overview
This model puts users into containers based on some common attribute. For example:

- Containers based on the first letter of the surname
- Containers based on user type where the user type is available information (for example, contractors have employee number Cnnnnn, permanent employees are Pnnnnn, and part timers are Xnnnnn).

Figure 11 shows an example of containers based on person information.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inheritance of IBM Tivoli Identity Manager objects</td>
<td>Depends on the structure under the admin domains.</td>
<td>Depends on the structure under the admin domains.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Depends on the structure under the admin domains.</td>
<td>Depends on the structure under the admin domains.</td>
</tr>
<tr>
<td>Other</td>
<td>Depends on the structure under the admin domains.</td>
<td>Depends on the structure under the admin domains.</td>
</tr>
</tbody>
</table>
The people containers can be sized according to the specific deployments. The model means all person ACIs and policies are at a higher level, so changes to the people containers will have little impact.

Note that Figure 11 on page 21 combines this model with Model 2 (see “Model 2 - Separation of Users from Services” on page 16). You could put this model under admin domains or directly under root.

Pros and cons

Table 4 lists the advantages and disadvantages of this model.

Table 4  Pros and cons

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>This model can be very usable if the appropriate user attribute is used. If the admins are used to working with employee numbers or surnames, that should be the basis for the containers.</td>
<td>May have problems for very large deployments. You may end up with many levels and containers to keep the number of users per container down.</td>
</tr>
</tbody>
</table>
When it would be appropriate

This is a great model for the early stages of a deployment, where some of the more advanced IBM Tivoli Identity Manager functionality (such as RBAC) has not been deployed. It is particularly useful for the bulk load function. If used with the person/services split model (Model 2), it will meet the needs of many first IBM Tivoli Identity Manager deployments.

Model 5 - Traditional Organization Structure

This model represents the accurate replication of the company org structure within the IBM Tivoli Identity Manager Org Chart.

Model overview

In this model, the company's management Org Chart is replicated in the IBM Tivoli Identity Manager Org Chart. Every business unit, department, and team is included from the CEO/board, down to the individual teams are included with the reporting structure providing the hierarchy.

This is the structure many customers envisage when they see the IBM Tivoli Identity Manager Org Chart for the first time.

The exact structure would depend on the company. The structure is purely people- and reporting chain-based. Before applying the model, you would need to consider:

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delegated Admin</td>
<td>Suitable for distributed admin if user management is by employee type or some other user attribute.</td>
<td>▶ Not suitable for distributed admin if user management is by geography or company org structure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ Model is not good for the management of services and other no-person objects. Need to place them either at the root (like Model 1) or in a separate services branch (like Model 2).</td>
</tr>
<tr>
<td>Inheritance of IBM Tivoli Identity Manager objects</td>
<td>Model requires all objects to be located higher in the tree or in a separate branch.</td>
<td>Model requires all objects to be located higher in the tree or in a separate branch.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Nil.</td>
<td>Cannot use the dynamic participants based on org location.</td>
</tr>
<tr>
<td>Other</td>
<td>▶ Bulk load is simple, as all people are in an easily determined location, so you can code a simple placement rule.</td>
<td>Cannot use customization based on org location.</td>
</tr>
<tr>
<td></td>
<td>▶ The structure is independent of the organization's structure, so no changes are required when the org changes.</td>
<td></td>
</tr>
</tbody>
</table>

When it would be appropriate

This is a great model for the early stages of a deployment, where some of the more advanced IBM Tivoli Identity Manager functionality (such as RBAC) has not been deployed. It is particularly useful for the bulk load function. If used with the person/services split model (Model 2), it will meet the needs of many first IBM Tivoli Identity Manager deployments.

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In this model, the company's management Org Chart is replicated in the IBM Tivoli Identity Manager Org Chart. Every business unit, department, and team is included from the CEO/board, down to the individual teams are included with the reporting structure providing the hierarchy.

This is the structure many customers envisage when they see the IBM Tivoli Identity Manager Org Chart for the first time.

The exact structure would depend on the company. The structure is purely people- and reporting chain-based. Before applying the model, you would need to consider:
Where are the people located? Obviously the team members would be in their respective teams, but what about managers and their assistants?

Is there sufficient data in the HR feed to correctly place users in their containers? If you do not have any org-related attributes in the HR feed, you will have to manually allocate (and later move) users to containers, representing a significant manual overhead and risk of error.

What about non-people accounts, such as system accounts? Are they to be managed in the IBM Tivoli Identity Manager solution? If so, what container do they go in?

Where will the services be located?

What are the access control requirements? Where will the ACIs need to go and will the ACI model be too complex to manage?

Where will the other objects, such as policy, go?

How will the structure be maintained? Is there some sort of HR feed available to drive the IBM Tivoli Identity Manager Org Chart changes?

Will there be users in multiple parts of the organization at any one time? For example, project resources may be part of a team, but also below to a project structure. A person in IBM Tivoli Identity Manager can only exist in one container, so if there are these types of people, and organization-based model may not be appropriate.

These issues need to be resolved prior to deploying this model. Most organizations have a very large and complex Org Chart with many levels of management. It will take a significant amount of time to build (unless some customization is used) and will be hard to change (again unless some customization is used).

**Pros and cons**

Table 5 lists the advantages and disadvantages of this model.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>As the structure accurately represents the organization, admins can associate people with their true team/org location.</td>
<td>Will be large and unwieldy from a navigation perspective. Admins would have to use search, and automated HR feed would be a must for adding new users.</td>
</tr>
</tbody>
</table>
| Delegated Admin   | Suitable for distributed admin if user management is by organizational structure, that is, divisions/major departments map to distributed admin model. | - Not suitable for distributed admin if user management is by geography or other non-reporting chain structure.  
- Model is not good for the management of services and other no-person objects. Need to place them either at the root, in a separate services branch (like Model 2), or admin domain (like Model 3). |
When it would be appropriate

In general, we do not think that this model is appropriate for any deployment. IBM Tivoli Identity Manager is not the right tool for a company Org Chart repository. A normal directory is far better for that.

With this model, the disadvantages outweigh the advantages. You may have to deploy significant customization to keep the tree in sync with the company org structure and manage any policy/services deployed into the Org Tree. It is large and unwieldy to work with
as an administrator. It may help with the access model, but in many customers the access model does not follow the reporting structure fully.

A better approach would be to combine one of the high-level models (such as “Model 2 - Separation of Users from Services” on page 16 or “Model 3 - Use of Admin Domains” on page 19) with one of the simplified models described in the following sections (see “Model 6 - Simplified Logical Structure” on page 25 or “Model 7 - Functional Structure” on page 29).

Model 6 - Simplified Logical Structure

In this model, the traditional org structure is generalized to give a simplified structure.

Model overview

In most organizations, the Org Chart changes often. These changes may range from changing some team names and managers, to reorganizing the entire company. In all of these changes that are two constants:

1. Everyone still reports to the CEO/board at the top level (even though the number and type of reports often change)
2. At the lowest level, employees still work for a manager in a team, even though the team name and manager may change.

From an IBM Tivoli Identity Manager perspective, you may not need a complete Org Chart. For example, if you are only concerned with access control by division or geography, it may make sense to deploy the IBM Tivoli Identity Manager Org Chart along divisional or geographic lines. While many organizations have unique names for the divisions, they will generally have the lines of business divisions (such as Retail, Sales, Marketing, Development, and so on) and infrastructure divisions (such IT, HR, Accounting, and so on). You could model your customer organization along these primary high-level divisions, simplify the middle levels of management, and detail the actual teams of people.

This model is shown in Figure 12.
In this model, you still need to be concerned with the placement of services, policies, and other objects. You also need to consider the access model. How hard will it be to apply access control for distributed administration to your proposed model?

An example simplified logical structure is shown in Figure 13.
In this example, the org structure has been simplified along logical division lines, with the departments split into major departments and minor departments, and discrete teams at the lowest level.

As long as the organization does not drastically change the way they work, this model will survive most company restructures. If a team changes its place in the organization, there will need to be some manual intervention to move the team to a new location in the logical structure. Simple team moves, such as from one branch of the tree to another and a rename, can be automated through IDI or directory modifications, so long as there are not inheritance issues.

**A variation on the model**

There is a variant on this model that is worth considering, that is, to have the global admins define the structure down to some level (say the "simplified middle levels" in the above example). This would probably be the most granular level that can be reliably determined from the HR data, or maybe one level above that. Then delegate to each mid-level group the ability to define any structure they want below that. Some teams will choose to do nothing, while others will go wild with structure.

What has been done to implement this model without HR feed problems is to create all new users at the root of the mid-level team's subtree, or create a special New Users OU in each of
the mid-level organizations to use as an HR feed drop-off bucket. It is then up to the
dele gated admins in each of the mid-level orgs to manually transfer the people who show up
in their New Users bucket to the person's correct location in their subtree.

You need to do some modifications in the HR feed's placement rules to prevent the feed from
moving modified users back to the New Users bucket. You can easily do this by having the
placement rules look for the erParent attribute on the user. It is null for new users; in that
case, the rules would figure out which New Users bucket to place them into. For existing
users, the placement rules can return an empty string, which will update the user's attributes,
but not move them from their current location.

This is a very useful model for big orgs because it makes it easy to tackle each business unit
or department separately. The departments with the inclination (and budget) can buy some
consulting time to design their department level tree structure. It avoids designing the
complete tree structure around the pilot business unit's supervisor approval or help desk ACI
requirements, only to find out that another division of the company has completely conflicting
requirements.

Another option with this model is to replace some of the manual transfer of users from the
New Users containers with department level HR feeds. These feeds could use the
department's New Users container as the source of the feed data, and implement the
department's own placement rules for their subtree.

Pros and cons
Table 6 lists the advantages and disadvantages of this model.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>This will depend on the structure you impose. If it is not too complex (deep/wide), it will be usable. If it accurately represents the low level teams, it will be usable.</td>
<td>If not designed properly it may be large and unwieldy, requiring use of searching rather than tree navigation.</td>
</tr>
<tr>
<td>Delegated Admin</td>
<td>Suitable for distributed admin if user management is aligned to the structure you deploy, that is, divisions/major department's map to distributed admin model.</td>
<td>▶ Not suitable when the access model does not match the logical model, such as when there are different admin requirements for different types of users in each team.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ The model is not good for the management of services and other no-person objects. Need to place them either at the root, in a separate services branch (like Model 2) or admin domain (like Model 3).</td>
</tr>
</tbody>
</table>
When it would be appropriate
This model would be appropriate for most IBM Tivoli Identity Manager deployments, particularly where there is no driving need for a fully-fledged company structure and the bulk of the identity management is for the ordinary users (that is, non-managers).

The most effective use would be combined with one of the high-level models (such as “Model 2 - Separation of Users from Services” on page 16 or “Model 3 - Use of Admin Domains” on page 19).

Model 7 - Functional Structure
The final model we present is the functional structure model where the Org Chart containers are based on job function (or functional work area) rather than physical or logical reporting structure.
Model overview
In this model, the Org Chart containers (org units, locations, and business partner organizations) are based on job function. An example of this is shown in Figure 14.

As with the other people-based models, you still need to decide where the services, policies, and other objects are placed.

With this model, you can apply very granular, job role-based access control. For example, you could place all of your UNIX system and application accounts in a container and only allow a system administrator role to modify the accounts (note that you would have to do some intricate policy work to stop system and application account being created in other containers, such as restricting the user of UID=0).

Pros and cons
Table 7 on page 31 lists the advantages and disadvantages of this model.
<table>
<thead>
<tr>
<th>Consideration</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
</table>
| Usability                             | This will depend on the structure you impose. If it is not too complex (deep/wide), it will be usable. If it accurately represents the low level teams, it will be usable. | - This structure may not be easy to understand by the administrators.  
- Some containers may be huge, presenting a performance problem. For example, if you have a role of bank teller and there were 1000 tellers in the organization, there would be 1000 entries in the teller org unit, which would not be manageable.  
- Cannot have users with multiple roles. |
| Delegated Admin                       | Great for delegated admin by job role.                                      | Not suitable for delegated admin by geography or org unit, unless the higher levels of the Org Tree are structured along these lines. |
| Inheritance of IBM Tivoli Identity Manager objects | This will depend on where/how the objects are placed in the Org Chart. This model is less susceptible to change that the previous model. | Nil.                                                                                                                                  |
| Workflow                              | Nil.                                                                        | Not good for use of dynamic participants based on the org structure.                                                                |
| Other                                 | Isolated from the impact of reorganizations. Only concern is when new job roles are added. | - Bulk load would be complex. It would require knowing the job role of a user and being able to match that with the Org Chart container names.  
- May need some procedures/processes to capture and apply any org changes.  
- If IBM Tivoli Identity Manager objects, such as services and policy, are deployed down the tree, you will need some mechanism to ensure that company org changes do not impact these objects (or changes are managed).  
- Cannot use customization based on org location. |
When it would be appropriate

Before deploying this model, you need a good understanding of an organization’s job roles. Many companies cannot detail all their job roles.

This model would be appropriate where job role based provisioning or access control was the overriding requirement. It is more likely to be combined with another model. For example, you may need to deploy a logical Org Chart with job role based "leaf nodes" rather than teams.

Recommended approaches

There is no standard Org Chart template that can be applied to every IBM Tivoli Identity Manager deployment. Each customer has a unique set of requirements and what might be a major consideration for one customer may not be relevant to another. You need to work through the requirements that pertain to the Org Chart. You may come up with an Org Chart that meets all requirements, but you probably will not. You may need to iterate through the design process and compromise on the Org Chart structure or customer requirements, or both, until both the designer and customer are in agreement.

To start the design process, after reviewing the requirements, you need an initial design. What model, or combination of models, do you choose? The requirements should give you a direction to take. For example, there may be some distributed administration requirements, or some usability requirements.

IBM Tivoli Identity Manager deployments have a number of standard phases. It is rare to deploy all IBM Tivoli Identity Manager functionality all at once. There is often a pilot or Proof of Concept phase, prior to purchasing the software or committing resources to the deployment. The first pieces of functionality deployed are either user self-service for password resets or centralized administration of identities (or both together). This may be combined with some workflow, HR integration, and some policies, or these may be a separate step. Delegated or distributed admin may be a subsequent phase, with automated role-based provisioning being the ultimate goal for many customers. Each of these phases has characteristics that can help define the Org Chart design.

The following sections look at a number of deployment phases, the characteristics of the phase, and a recommended Org Chart approach. These should form a starting point for the Org Chart design when working through the requirements.

Pilot or Proof of Concept

The aim of a Proof of Concept or pilot is normally to demonstrate the capabilities of a solution to meet a set of requirements against a limited set of resources. For an IBM Tivoli Identity Manager PoC or pilot, you are normally building a system to demonstrate identity management functionality to a customer or senior management with a limited set of users. The key difference between a PoC and a pilot is that with a pilot, the deployment may remain in place and be expanded on for subsequent phases, whereas a PoC system is normally discarded after the PoC project.

Thus general characteristics of a PoC or pilot are:

▶ Likely to deploy most of IBM Tivoli Identity Manager’s functionality, including policy, delegated administration, workflow, HR-feed, usability, and reporting.
▶ Will only be loading a subset of users, so the entire company Org Chart is not normally required.
Not normally concerned with ownership or control of IBM Tivoli Identity Manager objects; a number of IBM Tivoli Identity Manager Administrators can be defined for this.

The design can be very simple and straightforward. There are two major considerations:

- What functionality needs to be demonstrated and what is the most effective (or simplest) org structure to do that?
- Will the design move forward into production and be extended, or will it be discarded at the end of the project?

Let us assume that a PoC will be for all users in the systems area, with a systems support area (with a UNIX team, a systems management team, and a Windows® team) and an operations area (with system ops and help desk).

The PoC will demonstrate all functionality, including role-based provisioning, with some delegated administration of the help desk staff to the help desk team leads. The system will be discarded after the PoC.

As we were not concerned with ownership or control of IBM Tivoli Identity Manager objects, only delegated administration, all services, policy, and other objects can reside at the IBM Tivoli Identity Manager org root. The org structure may look like Figure 15.

![Figure 15 Example of PoC Org Chart](image)

In this design, the access model calls for one set of admins to have administrative rights to all users, so there is a set of people/account ACIs at the systems level. There is also a set of ACIs defined for the HelpDesk org unit, specifically for the HelpDesk Supervisor role. All policies, services, and other objects are located in the root (organization) container for simplicity.
If this set of requirements were for a pilot that would remain in use at the end of the project, you have to consider how to manage the non-people objects and how to manage the people objects. It is easy to move users from one part of the Org Tree to another, but you cannot easily move services, policies and other objects. So if the pilot remains, our advice is to establish a design that can go forward for the policies, services, and other objects, but not worry about the people containers, as they can be moved later.

This lends itself to the use of admin domains or splitting the tree into services and people branches, as shown Figure 16.

![Figure 16 Example of pilot Org Chart](image)

The services branch of the Org Tree would contain all services, policies, and other objects along with their ACIs. The structure would depend on the requirements for management and ownership of the services and so on.

When moving from the pilot phase to a subsequent phase, the services branch could remain intact, while a new people branch was built to suit the production rollout requirements.
Centralized admin and user self-service

Normally, the key business driver for an IBM Tivoli Identity Manager project is reduced account management cost through user self-service of passwords (leading to reduced help desk costs) and centralized account management using a single tool. The aim of a project to deploy IBM Tivoli Identity Manager for user self-service and centralized admin is for a quick return on investment (ROI) by deploying one or both of these functions, to either a significant subset of the employee base or the entire employee base.

Thus, the characteristics of this deployment phase are:

- Rapid deployment, requiring simple configuration and minimal if any customization.
- Loading of the entire user population (or a major portion of it) at implementation time and procedures (manual or automatic) to keep the IBM Tivoli Identity Manager user population up to date.
- No need for delegated administration, so the access model is centralized.

From an Org Chart design perspective, this means:

- Keep it simple. There is no need for complex access control models, so you do not need to replicate the entire company org structure.
- A need to be able to bulk load users and locate them in the tree. If there is a small user population (tens or hundreds of users), it may be acceptable to load all users into a single container and manually move them into their correct containers. For a large user population, they will need to be loaded into their correct containers based on user attributes supplied by the HR system. If you only have employee numbers or surnames, then you may need to use them to build the containers.
- The ordinary users (those that will only use IBM Tivoli Identity Manager to reset their passwords) don't see the Org Chart. The administrators only need a simple structure to enable them to locate and work with users. If an automated HR feed mechanism is used, there is no need for the administrators to navigate the Org Tree.
- As this will likely be the first stage of an IBM Tivoli Identity Manager rollout, you need to consider management of services and other objects. As mentioned above, it is easy to move users around in the tree, but much harder to move services and policies.

Our recommendations would be to:

1. Deploy admin domains or a people/services split high in the Org Chart for management of objects for this and subsequent phases.
2. Within the people branch, use a simple structure based on a common piece of data, such as the surname (family name). This model is easy to deploy, requires very little placement rule coding for the HR load, and is very usable.

An example of this is shown in Figure 17 on page 36.
Note that this structure is similar to Figure 16 on page 34 and lends itself to simple migration from a pilot project into the initial deployment.

The services branch of the Org Tree would contain all services, policies, and other objects along with their ACIs. The structure would depend on the requirements for management and ownership of the services, and so on.

The person structure is largely based on the information available in the HR feed and the number of users in each container. You would need to do some analysis on the data before confirming the structure.

As with the pilot structure, when moving to another phase and deploying a more complex structure, you can leave the people branch (or admin domain) as it is, build the new person structure, and then move the users into the new structure.

**Subsequent phases**

The design of the Org Chart for subsequent phases will depend largely on the functionality being deployed and the Org Chart constraints that are imposed. If you are deploying some
workflow and more complex provisioning policy, but retaining centralized admin and manual role assignment, you may be able to continue to use the existing design. If you are deploying fully automated role-based provisioning with delegated administration, you will need to spend some time on the redesign.

We would suggest that any large scale production deployment with a reasonable level of functionality and different administrative roles have the following structure:

1. A high-level split into either services/people or admin domains (perhaps with a services/people split under that). This separates identity management from management of the solution.
2. A person container structure that will be user attribute based (as in the section above), a strict representation of the company reporting structure, a logical simplified representation of the company structure (reporting, geographic, LOB, and so on), or functional. Which of these is used, or which combination, will depend on the requirements of the deployment and the constraints imposed by the model (such as complexity, usability, level of customization required, and so on).

A final thought

Be very careful of conflicting requirements within the enterprise.

Your pilot group may have a requirement that account creation/modification must be approved by a person's supervisor. Great! We will implement an Org Tree that represents the supervisor relationship so approvals will work.

But you may find out that the next group you talk to also wants to do supervisor approvals, but for them supervisor does not mean team lead, it means department manager. And the next group you talk to sends all approvals to regional IT managers regardless of what department the person works for.

What we are trying to say is that even if you are doing a phased rollout, the Org Tree is something that requires the input of everyone, not just the group you are rolling out in phase 1. If the enterprise is just too big to get a consensus on the tree structure, then you must be very careful about anything that is implemented at the top of the tree and build in a reasonable amount of flexibility into the design.

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