IT SERVICE MANAGEMENT OF USING HETEROGENEOUS, DYNAMICALLY ALTERABLE CONFIGURATION ITEM LIFECYCLES

David Loewenstern and Larisa Shwartz
IBM T. J. Watson Research Center, 19 Skyline Drive, Hawthorne, NY, U.S.A.

Keywords: IT service management, ITSM tools, heterogeneous dynamically alterable lifecycles, configuration management, CMDB, ITSCM.

Abstract: IT service management requires the management of heterogeneous artifacts such as configuration items with differing lifecycles and complex interrelationships. Lifecycle management in such environments is critical in providing feedback and control between processes and sustaining communication and synchronization between and within processes while maintaining the integrity of the configuration item database (CMDB). We propose a method for managing lifecycles of multiple types, with automated methods for inheritance of lifecycles, authorization of state changes, propagation of state changes through relationships, and dynamic lifecycle updates.

1 INTRODUCTION

The provisioning of IT services has required increasingly large, complex and distributed IT environments, in which intended improvements can easily have costly unforeseen consequences. The age of monolithic tools for managing large-scale information technology (IT) systems has gone. A hope of containing the change within one IT service tool that assembling procedures and services defined has vanished. ITIL (OGS, 2007), the recognized standard for IT service management, establishes as a matter of fact that managing complex IT environments requires coordination and careful integration of existing services and processes. Each business process could embody its own data and own process management. Furthermore, a single process, such as configuration management for example, could manage various types of data in such supporting variety of concepts and formalisms. Therefore, one of the important tasks of ITSM is to establish communication and synchronization between and within processes so they behave in consistent way and appear to providers and consumers as a united business process support.

ITIL defines lifecycles as follows:

Lifecycle - the various stages in the life of an IT Service, Configuration Item, Incident, Problem, Change, etc. The Lifecycle defines the Categories for Status and the Status transitions that are permitted. For example:

- The Lifecycle of an Application includes Requirements, Design, Build, Deploy, Operate, Optimize
- The Expanded Incident Lifecycle includes Detect, Respond, Diagnose, Repair, Recover, Restore
- The Lifecycle of a Server may include: Ordered, Received, In Test, Live, Disposed, etc.

Lifecycles through specialization and coordination can provide feedback and control between functions and processes within and across various services of IT service management.

ITIL recommends that configuration of the environment be maintained in a carefully-controlled configuration management database (CMDB). The CMDB includes the authorized attributes of and relationships between the configuration items (CIs) in the IT environment needed to support impact analysis of proposed changes to the environment.

It needs to be emphasized that the CIs form a heterogeneous collection: CIs may represent hardware, software, documentation or even non-IT objects that impact the IT environment. Therefore different CIs may have different collections of attributes, different permitted relationships, and particularly different lifecycles: collectively,
different types of CIs. Different lifecycles may have little in common: hardware assets may be specified, purchased, configured, deployed and decommissioned; software may be designed, developed, tested and installed; contracts may be negotiated, approved and fulfilled. Certain transitions from state to state within a particular lifecycle may require supporting approvals, but an otherwise identical transition in an otherwise identical lifecycle in a CI with a similar type may require different handling.

Transitioning a CI from one lifecycle state to another is itself a type of change that can impact the IT environment. At minimum, state changes in one CI often require changes in the containment hierarchy rooted at that CI; e.g. decommissioning a hardware asset normally makes software installed on that asset unusable. A challenge, then, is to provide a systematic way to propagate CI lifecycle state changes across CMDB relationships given heterogeneous CI lifecycles.

Although successful implementation of a CMDB requires management of CI lifecycles, the same sort of lifecycle management can be applied to objects that are not typically thought of as configuration items. For example, service processes themselves have lifecycles but are too ephemeral for a CMDB, and documents created on-line have lifecycles but do not represent anything in the IT environment.

While a substantial amount of work has been done in such areas as product lifecycle management (see for example Stark, 2005), telecommunications networks, and knowledge management (see for example Siemeniuch, 1999); it hasn’t been addressed considerably within IT service process management. This paper describes a method for managing CI lifecycles satisfying the following requirements:

- CI types form one or more hierarchies (with the degenerate case that the CI types form no structure at all). CI lifecycles are associated with CI types, CI types inherit the lifecycle of their parent in the hierarchy by default.
- Lifecycles for different CI types may differ in all qualities.
- Lifecycles may be altered dynamically (i.e., without removing the CMDB from service).
- Rules for propagating lifecycle changes across relationships between CIs may be created dynamically.
- Rules for requiring supporting approvals for CIs entering or leaving certain states may be created dynamically.

- Rules for requiring supporting approvals for changes to any CI attribute when the CI is in a particular state, may be created dynamically.

![Figure 1: An example lifecycle with states of Not Ready, Decommission, Production, Under IM, On Hold. The Production state is protected.](image)

This paper will then go on to describe one of possible implementations of CI lifecycle management and implementation involving both CI lifecycles and lifecycles of non-CI objects such as recovery plans.

## 2 METHOD

### 2.1 Lifecycle Representation

A lifecycle, as shown in figure 1, may be understood as a directed graph comprised of labelled states, together with the transitions between the states. The states represent the legal states for a particular category of item; the transitions represent operations on the items (e.g., approval, placed into service, etc.) that change the state of an item. States in a lifecycle may be flagged to associate the states with particular policies that restrict requirements that must be satisfied to enter or leave the state.

In figure 1, the Not Ready state is flagged as the initial state for the lifecycle and the Production state is flagged as a “protected” state requiring an approved request for change to enter or leave.

More completely, a lifecycle is comprised of a lifecycle description, lifecycle states, state transitions, and assignments as detailed in figure 2. The lifecycle description contains a label for the lifecycle; a flag marking whether the lifecycle is the “default” lifecycle, to be used in the absence of assignments and which lifecycle state is the default state of the lifecycle; and a marker indicating which
The lifecycle state is to be considered the default state of the lifecycle, to which newly created objects associated with the lifecycle are to be assigned. A lifecycle state is a named entity associated with a single lifecycle; it is associated with zero or more flags (represented as a binary number) which identify policies associated with the state. A state transition is an unnamed entity that maps origin states to target states in the same lifecycle. Lifecycle assignments map lifecycles onto other database objects such as configuration items (CIs).

Figure 2: Database tables for lifecycles and their components and assignments.

Figure 3: Lifecycle assignment structure for Configuration Items.

2.2 Lifecycle Assignment

Lifecycles may be associated with item categories through the Lifecycle Assignment table (figure 2). In the case of configuration items (CIs), these categories are CI types, such as servers or workstations. There could be as many as one lifecycle designated for each category, but in most cases this is unnecessary: multiple categories may share a lifecycle via entries in the Lifecycle Assignment table (figure 3). Where categories are arranged in a tree-structured hierarchy (with categories lower in the hierarchy considered to be subcategories of those above them), categories without entries in the Lifecycle Assignment table are assumed to inherit the assignment of the closest ancestor with an entry in that table. If it is possible for there to be categories that neither are assigned a lifecycle explicitly nor inherit one implicitly, one lifecycle should be designated the default lifecycle to be used for such cases.

2.3 State Management

When a state change is requested for an item by a user, the first step is to locate the lifecycle associated with the item. As discussed in the previous section, if a lifecycle is directly associated with the specific subcategory of the item via the Lifecycle Assignment table, then that lifecycle is used. Otherwise, the lifecycle is inherited or the default lifecycle is used.

The next step is to determine whether the item’s current state exists in the lifecycle. It is possible that it may not due to changes in either the lifecycle or the item: lifecycles may be created, edited, deleted, or reassigned, or items may be moved to new categories. If not, then the state is updated according to the update rules described later.

Next, the current state, called the origin state, is checked against its lifecycle to see if there are any associated flags according to the Lifecycle State table. If there are, then any protection rules associated with those flags are checked as described later. If all protection rules are satisfied, or if none exists, then a list of possible target states as determined by the State Transition table is generated and the user is prompted to choose one. This selected target state is then also checked for its protection rules using the same mechanism used for the origin state. If all protection rules are satisfied or none exists, then the state change is recorded. A detailed description of how protection rules are satisfied is presented in the next subsection.

Figure 4: Database tables for propagation rules.
2.4 State Propagation

After recording the state change, possible state propagation across relationships may take place. An item may be associated with zero or more relationships to other items: these are stored in separate tables unrelated to the lifecycle system, such as in a CMDB. Relationships describe a connection between two items as well as a relationship type: multiple relationships may share a type (figure 5). Examples of relationship types include “contains”, “requires”, “creates”, and there may be many others: one of the primary purposes of a configuration management database is to maintain these relationships.

The State Propagation table (figure 4) allows state changes to be propagated through such relationships so that, for example, taking a piece of hardware offline can also mark all of its software as unavailable. A row of the State Propagation table is interpreted as: if the item is associated with the Lifecycle specified in the row, and the target state to which the item has transitioned is flagged with the Flag listed in the row, then any relationships of the type Relationship listed in the row from the item to an item associated with the Related Lifecycle that are in the Origin State are transitioned to the Target State. All propagations are considered to be performed simultaneously, and the process is checked to prevent cycles. In the example in figure 5, the tape drive’s state is moved to “offline” in response to a repair request. A propagation rule changes the state of the server to “not ready” because the server is only partially operational, and another rule changes the state of the backup software to “offline” because it depends on the tape drive.

2.5 Dynamic Lifecycle Alteration

Dynamic lifecycle management presents an interesting challenge. Many sources only consider cases in which lifecycles cannot be altered after they are in production. The requirements of data integrity support this train of thought. However, in constantly changing business environments and fast progressing technology that supports them, the restriction of preserving lifecycle states for the life of the process or even of the implementation could significantly and unreasonably limit the flexibility of business adaptation. Our implementation of a lifecycle allows a full dynamicity. It raises a number of interesting questions presented below.

If an item is discovered to be in a current state that does not exist in its associated lifecycle, for example if the lifecycle is edited, then one or more update rules are applied to correct the state. An item’s current state may not be in its associated lifecycle because the item’s category has changed, because its original lifecycle has been edited or deleted, or even because a category containing the subcategory of the item has been assigned to a different lifecycle. The process for updating the lifecycle is a breadth-first search through the Update Rule table (figure 4):

- All rows of Update Rule for which the Origin matches the item’s current state are selected.
- From this selection, all rows for which the Target state is associated (via the Lifecycle State table) with the item’s current lifecycle are selected. If this new selection is not empty, it replaces any previous selection.
- The Target states from the selection, if any, are added to a list of states, which is initially empty. Duplicates are removed.
- If the list of states is now empty, stop and report an error.
- The next element of the list of states replaces the item’s current state.
- If the item’s current state is now in the item’s associated lifecycle, stop and record the state change. Otherwise, repeat this list.

2.6 Protection Rules

Lifecycle states may be associated with protection rules; such states are called protected states. A state is protected if its flags contain (bitwise AND) the flag of any row of Protection Rule and their Lifecycle fields match. Each row of Protection Rule is a protection rule. Each protection rule includes a test ID and an exception, and optionally the ID of an application. The tests corresponding to the test IDs
are currently implemented as stored SQL queries that can examine the contents of the fields of the item whose state triggered the protection rule. The tests can also examine the item’s relationships and the fields associated with items to which it has a relationship. The lifecycle state passes the test if there is some entry in the database that matches the SQL query. If a lifecycle state does not pass the test, then the given exception is signalled to the user. If the protection rule contains a pointer to an application, that application is run, permitting the user to create or modify fields and relationships for the item, and then the test is run again. This process enables the lifecycle designer to force a user to supply missing information for an item or related items.

3 ITSCM AND CHANGE MANAGEMENT

One of the IT Service Management processes defined in ITIL, IT Service Continuity Management (ITSCM), has the purpose of ensuring service continuity in the event of a major outage. It stands out among other ITIL processes particularly in that while other processes in ITIL v.3 have a limited set of defined activities, ITSCM also defines stages for specific activities. ITSCM has primary interfaces to all major processes of IT Service Management (figure 6):

- Change Management,
- Incident Management,
- Problem Management,
- Availability Management,
- Service Level Management,
- Capacity Management,
- Configuration Management and
- Information Security Management.

The ability to keep all interfaces synchronized is critical for ITSCM (see e.g., Toigo, 2003). The design and implementation of this complex task is not addressed in ITIL. Consider that changes to the service infrastructure must be reflected in changes to the recovery plan, and so ITSCM artifacts must be managed under change control. Changes to configuration items, both authorized and unauthorized, could result in devaluation of the recovery plans.

To automate detection of plan devaluation, the recovery plan can be placed into the CMDB with depends-on relationships to its CIs (figure 8). Better, the recovery plan can be represented as a composite containing plan sections, each represented in the CMDB, with containment relationships linking the plan with its sections. This fine-grained representation of the recovery plan permits the

Figure 6: ITSCM and its interfaces.
creation of rules relating changes to states of specific configuration items to sections of the recovery plan to which they have a relationship, therefore making it possible to make a focused impact analysis highlighting exactly which part of a recovery plan must be revised. The recovery plan itself as well as each of its components would have their own lifecycles, with propagation and protection rules to determine the relationship between the state of the individual sections and the state of the recovery plan as a whole.

Sample rules for a state transition can be defined for illustration purposes. In Figure 8, a recovery plan section can enter the protected Approved state only if at least one configuration item is identified in the recovery plan as a system dependency (i.e., the plan section has a depends-on relationship to the CI) and all such CIs are in the production state. The recovery plan as a whole can enter the Approved state only if all of its sections are in the Approved state and in addition there is a valid system-user assigned as the primary contact. A corresponding propagation rule moves the appropriate recovery plan section to the rejected state when a CI to which it has a dependency leaves the production state, and another moves the recovery plan to the rejected state when any of its sections enter the rejected state. Still another rule can be triggered by the recovery plan’s state change to initiate a change management process for the recovery plan.

In this example different lifecycles are associated with related artifacts, but common approach and propagation rules allow the feedback and smooth transition between processes in order to facilitate integrated approach to managing IT Services which support business lifecycle.

4 CONCLUSIONS

Providing a common approach to lifecycle management helps to facilitate an integrated approach to IT Process Management and so to avoid duplication of costs, both in labor and infrastructure. This approach is possible using dynamically alterable lifecycles. Furthermore it could be used to manage lifecycle state hierarchy and identify and resolve conflicts, in such helping to enhance reliability in overall IT Service management by providing some capabilities for self-managing services.

REFERENCES