1. INTRODUCTION

In the article *A plea from sysadmins to software vendors: 10 Do's and Don'ts* by Thomas Limoncelli [Limoncelli 2011], system administrators collected a basic list of do's and don'ts for software vendors in order to make the life of the system administrators more easy.

For a large number of points in this list there is a high agreement between administrators on what the best practices should be. However as system administrators are on the "receiving" end for a new or modified application, it is necessary to influence other parties who have a key position in the creation or the changing of an application.

A role that fits this key position is the software architect. Among other concerns the software architect is responsible for the software architecture. The software architecture is the main design document for the software of an application. The design decisions taken in that document have a profound impact on the workload of the system administrators.

This paper aims at influencing the software architects and the software architecture by providing patterns for software architecture that are endorsed by system administrators.

The focus of Software Architecture is often on realizing quality attributes, such as those described in ISO 25010: Functional suitability, Performance efficiency, Compatibility, Usability, Reliability, Security, Maintainability and Portability. Many patterns have been described, e.g. in the POSA book series [Buschmann et al. 1996], and their general applicability...
for realizing the qualities has been discussed [Harrison 2011]. There are also publications that focus on patterns for specific quality aspects, like patterns for fault tolerant systems [Hammer 2007] or security patterns [Schumacher et al. 2005]. But there is one quality attribute where not much attention has been paid to: Portability and its sub-qualities Adaptability, Installability, and Replaceability. A number of concerns from system administrators are covered by the aforementioned attributes, but the mapping of the concerns on the attributes is not intuitive.

There have been several initiatives to describe patterns from the perspective of a system administrator, but these are mainly focused on infrastructure and middleware. Examples of these initiatives are:

—Daniel Jumelet: Open Infrastructure Architecture repository (OIAr)¹ - this site provides a wide variety of infrastructure patterns for several working areas: Client Realm, Middleware, Network, Security + Support, Server, Storage. Beside this repository also contains architecture & design guidelines in the form of construction models at various levels and from various angles. It is constructed by making use of one of the most important tools of OIAm: The Building Blocks Model. The Building Blocks Model is primarily a decomposition tool. That means that it is used to dissect infrastructure landscapes into logical dimensions and parts in order to enable structured and methodological modeling (composition).

—Gregor Hohpe and Bobby Woolf: Enterprise Integration Patterns² - this site provides a consistent vocabulary and visual notation to describe large-scale integration solutions across many implementation technologies. It also explores in detail the advantages and limitations of asynchronous messaging architectures.

Both approaches — software architecture patterns for realizing the above described quality attributes and patterns that support the work of system administrators — don’t touch some important aspects of the intersection of software architecture and system administration. Therefore we want to introduce a set of patterns which bridges this gap, based on the needs of the system administrators.

The problems that are cited in the aforementioned article have been experienced within daily system administration practice.

With these patterns we want to give ideas to software architects and application developers on how to improve their applications from a system administration viewpoint.

2. THE PATTERNS

In this paper we present the first three software architecture patterns for system administration support:

—ADMINISTRATION API
—SINGLE FILE LOCATION AND STRUCTURE
—CENTRALIZED SYSTEM LOGGING

The patterns use a version of the Alexandrian pattern format, as described in [Alexander et al. 1977]. The first part of each pattern is a short description of the context, followed by three diamonds. In the second part, the problem (in bold) and the forces are described, followed by another three diamonds. The third part offers the solution (again in bold), consequences of the pattern application — which are part of the resulting context — and a discussion of possible implementations. In the final part of each pattern, shown in italics, we discuss related patterns and offer a rationale for the pattern based on literature.

¹http://www.infra-repository.org/oiar/index.php/Main_Page
²http://www.eaipatterns.com/
ADMINISTRATION API

Every software system in a professional environment needs to be maintained by a system administrator. Most applications provide an administrative interface for system administrators to perform these tasks.

If the administrative interface is a GUI, many of the standard administration tasks cannot be automated. Repetitive tasks have to be manually completed again and again, which leads to a high frustration of the administrators. It also can be hard to get remote access to such a GUI.

Unexpected usage. System administrators have their own ways of organizing their administration tasks. They strive to automate many parts, often in unexpected ways, and a GUI is minimizing the possibilities of doing so.

Platform diversity. The operating systems which administrators are using for their administration tasks often differ from the OS the application to be administered is running on.

Rise of the Cloud The lower cost to deploy systems in the Cloud leads to more systems being deployed and subsequently to a higher workload for the system administrators if they do not adopt more efficient means for system administration. The increase of usage of a resource when technology improves the resources efficiency was shown in 19th century and called “Jevons Paradox” [Polimeni et al. 2008]. It seems quite likely the same will apply to the number of systems deployed in the Cloud.

Increasing rate of upgrades and deploys The Agile and DevOps development lifecycles where software upgrades are deployed on a weekly or even a daily basis, as opposed to the quarterly and yearly deploy cycles of more traditional software development methods, imposes tight control, predictability and efficiency on the deploy, installation and configuration of software. [Humble and Farley 2010]

Therefore: Provide an API for all required administration functionality. Make this API externally available, easily accessible and well documented, so that admins can automate administrative tasks and integrate it easily in the administration processes.

Offering an administration API provides much more flexibility for the system administrators to administer the systems in the way they think fits best. It gives them enough freedom to integrate the administration in existing processes. In order to be able to offer this high degree of freedom regarding the usage of the API, the system developers have to carefully design it and to offer the administration functionality in appropriate abstraction levels. This means that the API should be fine-grained enough.

The tasks of the system administrators are quite wide e.g.: installation, maintenance, scheduling repair, performance monitoring, backup & recovery, defining and maintaining usage and security policies etc. For most of these tasks an API can increase the efficiency and quality of the administration processes.

Automating administrative tasks reduces the number of errors that normally occur in manual execution such as the omission of steps or typing errors in commands. In a script such errors will also occur while programming the script, but once discovered can be fixed for subsequent usage of the script.
Tools for automation can make use of the administration functionality if they can connect to the provided API. For example, the right API helps to automate tasks that are part of a new employee account creation process. [Limoncelli 2011].

To securely expose administrative features utilize a PROXY [Buschmann et al. 1996]. The PROXY can include authentication and authorization mechanism and block all unauthorized access attempts, this will be discussed in more detail in the implementation description below.

If the system evolves, then also the API is likely to change which might require adaptations the system developers are not aware of. This is a general problem in interface- and component-based development and needs to be addressed in the design of the API too.

Providing an API might require more elaborate documentation compared to a more intuitive and self-explaining administrative GUI. For example: an API might require the correct spelling of user roles which need to be assigned to new users. A GUI can offer a selection list including all user roles and possibly an extra explanation of these roles in an apart window section. This minimizes the need for extra documentation. The API should therefore include an extensive help, containing all information necessary for using the provided administration functionality. For the same reason the API should include a good exception handling in combination with clear error messages.

In the most simple cases the pattern is a specific variant of a SERVICE LAYER [Fowler 2002]. In this case it does not contain any logic, but simply forwards all requests to already existing subsystems that offer the administration functionality. This is shown in Figure 1.

![Fig. 1. Main solution structure of PROVIDE AN ADMINISTRATION API](image)

If the administration API should not be publicly available due to security reasons, a PROXY [Buschmann et al. 1996] could be used to adequately address this issue. Figure 2 shows the main design. The protection proxy needs to include some mechanism for authentication and authorization of the requester. These can be implemented making use of e.g. a pattern like ADAPTER [Gamma et al. 1994] because this pattern can influence the visibility of the administration API with respect to authentication and authorization of the requester.

In certain cases the implementation language of the system and that of the administration API are different. Main reason for this could be that the administration API is required to be provided in a specific scripting language that suits the administrators’ tasks best. In that case the administration API subsystem also becomes a specific kind of an ADAPTER [Gamma et al. 1994] between these two implementation languages.
The problem of different platforms used for the system and in the administration environment can be minimized by making use of cross-platform scripting languages like Python, Ruby or TCL. This is also a certain advantage above graphical administration interfaces, as it removes the platform-specific issues caused by the GUI technologies. In combination with such a cross-platform scripting language this pattern shows its real strength as one can uniformly approach the administration API on any given platform.

Ideally, any changes in the system itself do not lead to changes in the administration API. However, if also functionality of the system regarding its configuration is changing, then also the API likely needs to be changed. The tools of the administrators are dependent on the API both syntactically and semantically in varying degrees. Unfortunately are both dependency types interrelated: the less syntactic the dependency is, the higher it is semantically and vice versa. One criterion that can be used for determining if the API should decrease the syntactic or the semantic dependencies is how easy it is to adapt the connection to the API on either syntactic and semantic level. If the interfaces are easy to adapt on both sides, then one should prefer more syntactically dependent interfaces that explicitly contain the semantic information in the naming of the methods and parameters. If the interfaces are not easy to adapt, then the syntactical dependencies should be low by using more generic interfaces that merely require different parameter contents but no interface adaptations.

Microsoft Sharepoint 2013 provides a rich set of APIs. Especially the server object model API offers all required functionality for administration tasks as “backup, farm health and diagnostics, logging, farm and web application management, upgrade, deployment, caching, and Windows PowerShell customization.”

Another known use of this pattern can be found in Software-Defined Networking. This networking architecture is designed to use standardized APIs for defining and reconfiguring the way data and resources are handled within a network and to make interfacing and reconfiguring the network and its components easier [Kirkpatrick 2013].

One possibility of implementing this administrative API in the Java programming language are Java Management Extensions (JMX).

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4http://www.oracle.com/technetwork/java/javase/tech/javamanagement-140525.html
SINGLE FILE LOCATION AND STRUCTURE

Files are an old and established mechanism used by applications to store and retrieve configuration, libraries, state, data etc. Most applications use files in their own unique manner and store files in various locations. This may lead to having files that are dispersed over different folders or hidden in system-folders of the Operating System. System administrators want to be able to perform version control on the files.

Having dispersed files causes system administrators to have difficulty in finding the files necessary for their tasks during the life cycle of an application.

—Distributed Applications.
Many applications consist of different subsystems, which often require subsystem-specific administration tasks. These subsystems are in many cases developed by different teams, resulting in dispersed groups of similar artifacts for each subsystem. This situation is well suited for developers as they can work in parallel. During deploy or system administration activities this can be a burden because of the

—Hard-coded Locations.
It happens often that developers put the location of the configuration files in source code and provide no parameters or interface to influence this location. This means the path can only be changed by building and deploying a new version of the application. Running multiple instances of a program on a machine with different parameters is effectively blocked by this approach. Additionally it can pose security risks if the file location is in a privileged location such as C:\Program Files for Windows based systems.

—Pollution.
When a file of a module isn’t used anymore it will easily remain in disuse and get overlooked which causes pollution of your hard disk.

Therefore: Put all related files in one (hierarchical) location. Make the path of this location configurable.

Analyze the files and folders of the application, group the files that logically belong together and should be at the same location e.g.: the binaries of a system, the configuration files and the data files. In the case of log files one should first consider to use CENTRALIZED SYSTEM LOGGING.

Ideally it should be a structure that is re-used across applications (see figure 3) that are installed on the same server. This provides consistency for the system administrator, but also might help to overcome possible redundancies of files (e.g. keeping track of the language used). It furthermore serves as a clear guideline for the developers and could also be included in a reference architecture.

For reading the contents of configuration files PROPERTY LOADER and related patterns [Wellhausen et al. 2010] can be used.

The applications that do file access should not use the native File IO Libraries but should use a FACADE [Gamma et al. 1994] for accessing files (see figure 4). This FACADE provides the basic file IO functionality and prohibits absolute path access. The FACADE is using a configurable absolute path that is the root of all file access. The relative paths branch from that root path. This is best enforced in combination with a build server that checks which libraries are used from source code. The build should break when native File IO Libraries are used instead of the library that provides the FACADE.
If the folder structures are standardized across a development group, developers find it easier to navigate across an application and find the right files and folders. This can also be supported by providing skeleton solution or projects structures within the development environments such as Eclipse\textsuperscript{5} or Microsoft Visual Studio\textsuperscript{6}.

Without using this pattern the files of applications will be dispersed over several distinct locations which makes it hard to maintain the application.

Using SINGLE FILE LOCATION AND STRUCTURE is also more secure as this blocks access to vulnerable parts of the operating system as the implemented FACADE blocks access outside the root location. It is somewhat similar to a jailshell\textsuperscript{7} that prohibits users from wandering outside their home directories.

A nice example of the structure of SINGLE FILE LOCATION AND STRUCTURE without a FACADE is for instance found in the way Ruby on Rails\textsuperscript{8} applications are structured. Every project starts with a pre-defined folder and file structure.

\textsuperscript{5}http://eclipse.org/
\textsuperscript{6}http://www.microsoft.com/visualstudio/
\textsuperscript{7}Jailshell is a very limited shell that allows clients to logon to your server via SSH. It limits them to their home directories, keeping the rest of your files on your server from being viewed (http://stackoverflow.com/tags/jail-shell/info).
\textsuperscript{8}http://rubyonrails.org/
CENTRALIZED SYSTEM LOGGING

The application needs to provide the ability of logging certain events or actions by using the built in system logging of a platform.

Having a variety of logging formats and log-file locations makes it hard to monitor the state of a whole enterprise, including all running applications.

Format Variety. A high variety of logging formats increases the complexity of integrating the information held within those several log files. It becomes a burden to nullify the different lay-outs of these log files.

Location Variety. When having a variety of log file locations the dispersion of those locations makes it difficult to gather those files into one location.

Information Granularity. Not only the formats might be varying, but also the granularity of information. This makes it hard to monitor all applications in a consistent way or to integrate the information in a consistent way for other statistical purposes like e.g. root cause analysis [Paschke and Schnappinger-Gerull 2006].

Therefore: Use the built-in system logging mechanism whenever possible. If it is not possible, then define a standard format to be used by all systems and implement your own logger.

Many monitoring tools use the system built-in logging mechanisms. The connection between these is well defined and proven. It is therefore of help for the system administrators if these built-in logging mechanisms are used by all applications, as this allows the administrators to make use of existing tools (e.g. Nagios\(^9\) or HP OpenView\(^{10}\)) that collect, centralize, and search the logs [Limoncelli 2011].

The built-in system logging mechanisms take care of the log file location problem. They also prescribe the format, thereby forcing the developers, but also supporting them, to make consistent use of logging on the appropriate granularity.

It is also a lot easier to automatically generate incidents from specific defined events from the built-in system log for an IT service management (ITSM) tool. This ITSM tool can be configured to forward the automatically generated incidents directly, without human intervention, to the second line specialists. This way incidents are more easily solved without less human intervention, saving valuable time of the system administrators.

Of course logging in many cases has to be activated from within the system, so developers often have to explicitly program it into the system. But using the built-in logging mechanism alone does not ensure that the developers also make use of logging when it is appropriate. To address this issue guidelines could be defined and used by the developers for including logging in the system.

If it is not possible to use the built-in system logging, e.g. because of different operating systems being used, then develop your own DIAGNOSTIC LOGGER [Harrison 2011] and define a standard for your system landscape that works good in combination with the administration tools being used. Use the properties of built-in system logging mechanisms as basis for the requirements of your own logging mechanism. The most important point hereby is that this mechanism

\(^9\)http://www.nagios.org/
\(^{10}\)http://www.openview.hp.com/
can be connected to the ITSM tools used by the system administrators. Ensure that this standard system is used for logging. This approach can be combined with SINGLE FILE LOCATION.

Some requirements a good log should meet to be valuable are:

—Log actions before they happen.
—Mind the file size if logs should be copied or archived.
—Split messages into different files depending on intended audience/way of using.\textsuperscript{11}

On the type of usage it depends how robust the chosen solution acts within daily use:

—When normal availability is desirable one can choose, when the centralized logging system fails, to recover the server and reload the logging of the several subsystems
—When high availability is needed the centralized logging system needs to be made so, e.g. as a High Availability cluster

Otherwise the chosen solution could become a Single Point of Failure (SPoF).

For implementing a (system) logging facility one can make use of FACTORY [Gamma et al. 1994], which makes it possible to create loggers (ADAPTERS [Gamma et al. 1994]) for different applications. See figure 5. Because one wants just one instance of a system logger SINGLETON [Gamma et al. 1994] is the prefered way to implement it.

\begin{center}
\includegraphics[width=\textwidth]{centralized-system-logging.png}
\end{center}

\textbf{Fig. 5. Main solution structure of CENTRALIZED SYSTEM LOGGING}

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As an example of the implementation of CENTRALIZED SYSTEM LOGGING we perform with our second year students System Administration some practical scripting exercises with Python where they, amongst others, use some standard

\textsuperscript{11}http://gojko.net/2006/12/09/logging-anti-patterns/
libraries available for Python to log events to the system event log and afterwards create a statistical plot of it with the help of the Python library Matplotlib.\footnote{http://matplotlib.org/} An example of a call from Python to the Windows system log is:

```python
import win32evtlogutil
win32evtlogutil.ReportEvent(ApplicationName, EventID, EventCategory, EventType, Inserts, Data, SID)
```

This way the students get a feeling for how to integrate information from several resources (systems and applications) into one central store (system event log) and transform that information into a graphical output which could give insights into e.g. the number of incidents per month with error level ERROR.

Known Uses:
Many monitoring tools provide a mechanism for gathering several logs to one central place, but even easier to use is a distributed log collector:

—Scribe\footnote{https://github.com/facebook/Scribe} is a scalable log aggregation server used and released by Facebook as open source. Scribe is written in C++ and uses Thrift\footnote{http://thrift.apache.org/} for the protocol encoding. Since it uses thrift, virtually any language can work with it.

—Flume\footnote{https://cwiki.apache.org/FLUME/} is an Apache project for collecting, aggregating, and moving large amounts of log data. It stores all this data on HDFS\footnote{http://hadoop.apache.org/docs/stable/hdfs_design.html}. 
3. CONCLUSION

In the article *A plea from sysadmins to software vendors: 10 Do’s and Don’ts* by Thomas Limoncelli [Limoncelli 2011], system administrators collected a basic list of do’s and don’ts for software vendors in order to make the life of the system administrators more easy.

This paper aims at influencing the software architects and the software architecture by providing patterns for software architecture that are endorsed by system administrators.

There have been several initiatives to describe patterns from the perspective of a system administrator, but these are mainly focused on infrastructure and middleware. Examples of these initiatives are:

—Open Infrastructure Architecture repository (OIAr)¹⁷
—Enterprise Integration Patterns¹⁸

Both approaches — software architecture patterns for realizing the above described quality attributes and patterns that support the work of system administrators — don’t touch some important aspects of the intersection of software architecture and system administration. Therefore we want to introduce a set of patterns which bridges this gap, based on the needs of the system administrators.

The problems that are cited in the aforementioned article have been experienced within daily system administration practice.

Further patterns we want to work on are CENTRALIZED IDENTITY MANAGEMENT and MULTI-TENANCY. CENTRALIZED IDENTITY MANAGEMENT is interesting because there is an urgent need within medium to large organizations to centralize role based access information. The importance of MULTI-TENANCY lies in the fact that it is a shared solution (i.e. HRM) used by different tenants ((client) organizations, departments). E.g. many municipalities have dispersed departments with their own system owners but want to share resources without creating security leaks. Multi-tenancy is an option to reach this goal of sharing resources.

With this starting point for a repository of this kind of patterns we want to give ideas to software architects and application developers on how to improve their applications from a system administration viewpoint. We think it is interesting to look for a specialized modelling language like SysML¹⁹ to describe these patterns in the future. Beside these patterns we want to bridge the gap between system administrators and the software architects of the software which needs to be administered by these system administrators.

4. ACKNOWLEDGEMENTS

We wish to express many thanks to our shepherd Eduardo Guerra for all his useful comments and feedbacks.

REFERENCES


¹⁷http://www.infra-repository.org/oiar/index.php/Main_Page
¹⁸http://www.eaipatterns.com/