Application Packaging – An Approach
Contents

Need for application packaging ................................................................. 3
Key steps for application packaging ......................................................... 3
Methods based on license types ............................................................... 4
Business problems demanding the need for application packaging ....... 4
Our approach – application packaging ..................................................... 4
Some of the business benefits ................................................................. 5
Abstract

Application packaging is a process that aid enterprises to micro-manage their extensive volume of software complexity for desktop and server systems more effectively. By configuring and deploying streamlining software, application packaging reduces application management costs and enhances operational efficiency to a great extent. The paper addresses the need for application packaging in detail, followed by the key steps to be taken for its best practices, different methodologies, enterprise challenges while adopting a model and the Happiest Minds approach for the same.

Need For application Packaging

Reducing operational overhead, minimizing software license cost, maximizing existing software investment and controlling the proliferation of the software estates are all concerns of today’s enterprise. Maintaining a stable yet flexible IT environment is also crucial in ensuring optimal user productivity and system performance. As organizations grow and change and as IT gets more sophisticated, it becomes increasingly harder to get a hold of software estates leading to significant increase in license and management costs.

Times like these, what is a better idea for enterprises to resort to is Application Packaging. It helps streamlining and configuring expansive software estates; removing under-utilized applications, identifying license compliance risks and deploying best-fit applications where needed.

It can help organizations largely control growing volumes of software for desktop and server system efficiency; the result of the same being:

- Reduced software management costs
- Increased system performance
- Minimal operational overhead
- Increased user productivity
- Reduced time of management

Key steps for application packaging

- **Discovery** – Automate vulnerability scanning with manual assessment for host, port, host finger printing and protocol discovery
- **Assessment** – Services finger printing, vulnerability determination through tools, scripts and manual assessment with false positive elimination
- **Exploitation** – Vulnerability confirmation with automated and manual testing, attach method selection, payload selection and exploit execution
- **Document and Reporting** – Documenting and reporting with risk ratings, evidence recording from reproducible results and detailed recommendations
Methods based on license types

Application license handling in an enterprise is a very critical entity which impacts both cost as well as productivity. Every software manufacturing company has its unique software license type apart from the several common license types. With our experience with different customers, we have filtered below the types of licenses available from manufacturers:

- **Individual**: Single installation License type
- **OEM** (Original Equipment Manufacturers): License type for software that is already installed in the hardware
- **Named User License**: License type for a specific user
- **Volume**: License type supporting multiple users
- **Client Access License (CAL)**: License type that gives a user the rights to access the services of the server
- **Trial License**: License type for trial versions of software
- **Enterprise (Perpetual)**: License type that does not require renewal and is for life long
- ** Concurrent License**: License type for software that can be accessed by a specific number of users at a time
- **Free License**: License type for freeware software
- **Enterprise Subscription**: License type that requires renewal for every specific period
- **Node Locked**: License type for workstations with specific configurations

Business problems demanding the need for application packaging

- Applications are scattered around the estates mainly due to lack of assessment which creates a lot of revenue leakage
- There are no common standards followed because of which it is difficult for IT to have a Standard Operating Environment
- Many remote offices having very bad network connectivity

Our approach – application packaging

Happiest Minds follows a certain set of best practices with experience while providing Application Packaging as a service in the area of software license management. Software licensing is a very critical part of an application and it has to be managed much accurately. The respective application owners should make sure they get the correct license information from the vendors and pass them on to the packaging team. The packaging team will evaluate the information and check on which category the licenses fall in. Accordingly the package would be created. The packaging team will also help in assisting the application owners to detect the licensing information if vendor communication is not smooth. Following is the set of approaches we follow while packaging the applications for catering to different types of licensing approaches:

- **Individual**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **OEM** (Original Equipment Manufacturers): The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **Named User License**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **Volume**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **Trial License**: Not applicable.
- **Enterprise (Perpetual)**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **Concurrent License**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
- **Free License**: The application will be packaged with the license key
- **Enterprise Subscription**: The application will be packaged without license keys and once it is deployed the local IT has to key-in the license details
Some of the business benefits

Some of the benefits that can be achieved based on this approach:

- Quick readiness and low cost delivery for application environment based upon scalability and efficiencies provided by factory model
- Minimal ability to provide on-demand resource capacity for large workloads
- Extensive on-the-floor support to attend all the post migration user queries
- Well documented change process which was used across all the locations
About the Authors

Suresh Kanniappan heads the Global Practice for Unified Communications in Happiest Minds Technologies. Suresh has about 17 plus years of IT experience and has performed various roles in solutions and platform development. Some of the platforms he has developed on open source technologies are focused towards end-user experience on unified communication.

Happiest Minds

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as “Born Digital . Born Agile”, our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality.
Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.

Business Contact: business@happiestminds.com       Media Contact: media@happiestminds.com