ACIC Rome The House of Cloud

Making the cloud ecosystem work

Ansible for SAP

Giovanni Spina - Senior Manager, Accenture Cloud Innovation Center

Clients want to know how cloud technology can transform their businesses, that we understand their biggest pain points and how we can help them leapfrog these challenges

> ACIC Roma

THE ACCENTURE EUROPEAN INNOVATION HUB FOR CLOUD TECHNOLOGIES AND SERVICES AHEAD OF THE OURYE POWERED BY REAL USE CASES

Market forces are changing the way delivery projects need to be executed

New delivery imperatives

\$

Reduce delivery costs while executing with speed and quality

Embed intelligence and automation throughout delivery Focus on unlocking business value from technology investments

... while maintaining a high degree of delivery rigor, adherence to timelines and scope control

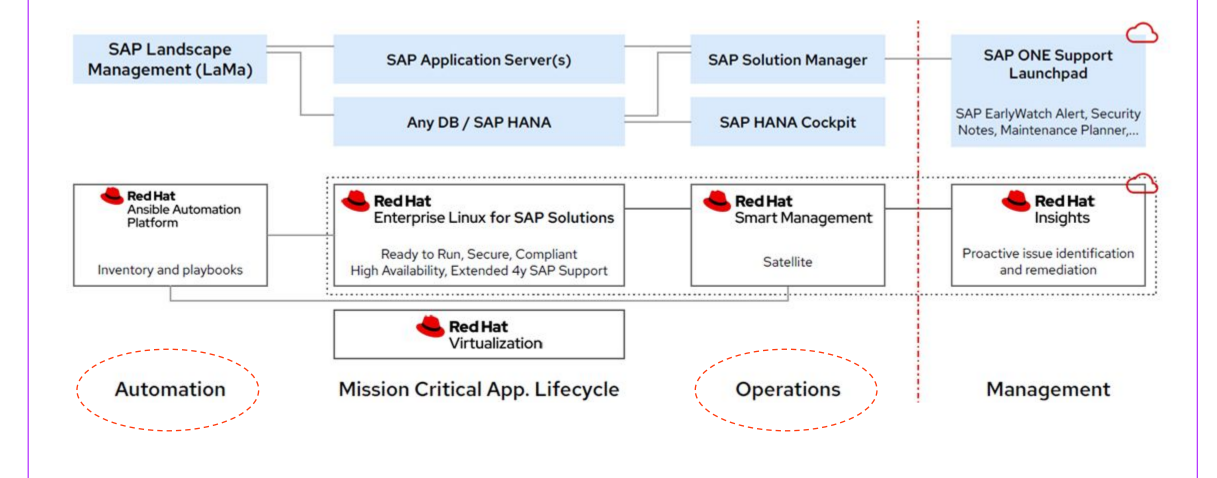
What about SAP

To successfully deliver SAP programs today, organizations need to challenge traditional practices to drive innovation, all while delivering on the same commitments and meeting higher expectations of users and team members. Adopt new ways of working within a continuum of delivery, where delivery can be **flexible** and change in response to shifting business and technology forces.

Extend the use of intelligence through automation and innovation to reduce costs and drive efficiency and productivity.

Align to business and stakeholder value to deliver measurable business outcomes, driving to standard and tapping into innovation to create differentiation, while also leveraging assets and tools to accelerate time to value.

Why Red Hat: A complementary platforms for SAP workloads



ACIC & Red Hat: Our Use Cases for SAP Automation

Consistent Automatic Start&Stop of SAP Landscapes



SAP environment Upgrades & Self Healing



SAP on cloud as-a-Service with ANF

- Leveraging on the Ansible Automation Platfom capabilities, we can manage the Start&Stop of SAP environments in cloud according to technology best practices
- Support the SAP env. operation services with predictive management tools, reducing the downtime and security breaches for our production environments
- Leveraging on Azure Netapp File (ANF) capabilities, and on the Ansible Automation Platform feature, will be possible to enable a Sap – as a Service Environment in full cloud scenarios.

Business

Value

Cloud Cost saving

Simplify the Operation activities

Be compliant with SAP BP

Security compliance

Automatic remediation

Operation through a Single pane of glass

Reduced time to delivery

Enable SAP migration on Cloud

Enable DEVOPS scenarios

ACIC & Red Hat: Our Use Cases for SAP Automation

nsistent Automatic Start&Stop P Landscapes



SAP environment Upgrades & Self Healing



SAP on cloud as-a-Service with ANF

- Leveraging on Ansible automation capabilities, we can manage the Start&Stop of SAP environments in cloud according to technology best practices
- Support the SAP env. operation services with predictive management tools, reducing the downtime and security breaches for our production environments
- Leveraging on Azure Netapp File (ANF) capabilities, and Ansible automation feature, will be possible to enable a Sap – as a Service Environment in full cloud scenarios.

Business

Value

Cloud Cost saving

Simplify the Operation activities

Be compliant with SAP BP

Security compliance

Automatic remediation

Operation through a Single pane of glass

Reduced time to delivery

Enable SAP migration on Cloud

Enable DEVOPS scenarios

ACIC & Red Hat: Our Use Cases for SAP Automation

onsistent Automatic Start&Stop AP Landscapes



nment Upgrades & Self



SAP on cloud as-a-Service with ANF

- Leveraging on Ansible automation capabilities, we can manage the Start&Stop of SAP environments in cloud according to technology best practices
- Support the SAP env. operation services with predictive management tools, reducing the downtime and security breaches for our production environments
- Leveraging on Azure Netapp File (ANF) capabilities, and Ansible automation feature, will be possible to enable a Sap – as a Service Environment in full cloud scenarios.

Business

Value

Cloud Cost saving

Simplify the Operation activities

Security compliance

Automatic remediation

Operation through a Single pane of glass

Reduced time to delivery

Enable SAP migration on Cloud

Enable DEVOPS scenarios