

Course 9 – Saviynt Intelligence

Module 1 – Intelligence Overview

(One of the Most Important AI & Analytics Modules in Saviynt)

Introduction

Organizations today manage:

- Thousands of employees
- Hundreds of applications
- Millions of user accounts
- Millions of access permissions

Managing all this data manually is almost impossible.

Questions like:

- Who has high-risk access?
- Who has excessive permissions?
- Which users violate compliance policies?
- Which identities are duplicated?
- Which roles are unnecessary?

cannot be answered easily using manual reports.

Saviynt solves this problem through **Saviynt Intelligence**.

Saviynt Intelligence converts raw identity data into meaningful insights using:

- Analytics
- Artificial Intelligence (AI)
- Machine Learning (ML)
- Reporting
- Risk Analysis
- Dashboards

It helps administrators make faster and smarter security decisions.

What is Saviynt Intelligence?

Definition

Saviynt Intelligence is an AI-driven analytics and reporting framework that analyzes identity data, detects risks, generates reports, and provides recommendations for better identity governance.

Simple Definition

Saviynt Intelligence helps organizations understand their identity data, identify security risks, and make better access decisions.

Why is Saviynt Intelligence Needed?

Without Intelligence:

- Manual SQL reports
- Time-consuming analysis
- Difficult compliance reporting
- No visibility into risks
- Slow decision-making

With Saviynt Intelligence:

- Instant reports
 - AI recommendations
 - Risk detection
 - Compliance dashboards
 - Better governance
-

Understanding the Big Picture

Every organization has:

Users
|
Applications
|
Accounts
|
Roles
|
Entitlements
|
Access Requests
|
Certifications

Every day,

millions of records are created.

Saviynt Intelligence collects this information and converts it into:

- Reports
- Dashboards
- Risk Scores
- Recommendations
- Compliance Insights

Business Value of Saviynt Intelligence

Saviynt Intelligence provides several business benefits.

1. Faster Decision Making

Instead of manually reviewing thousands of records,

Saviynt provides ready-made insights.

Example

Manager wants to know

"Who has SAP Admin access?"

Analytics generates the report within seconds.

2. Zero Trust Security

Saviynt follows the **Least Privilege** principle.

Users should only have the minimum access required.

Intelligence helps identify:

- Extra permissions
 - Unused access
 - Risky privileges
-

3. Improved Compliance

Supports regulations like:

- SOX
- HIPAA
- GDPR
- ISO 27001
- PCI-DSS

Generates audit-ready reports.

4. Increased Productivity

Administrators spend less time:

- Creating reports

- Finding risks
- Reviewing access

Automation handles repetitive tasks.

5. Duplicate Identity Detection

Sometimes one employee has:

- Multiple identities
- Duplicate accounts

Saviynt detects these duplicates automatically.

6. Better Governance

Provides complete visibility into:

- Users
 - Accounts
 - Roles
 - Entitlements
 - Applications
-

Key Features of Saviynt Intelligence

Saviynt Intelligence includes several powerful features.

1. Analytics

Used to generate reports.

Supports:

- SQL Queries

- Elasticsearch
- Built-in Reports
- Custom Reports

Example

Generate report

Inactive Users with Active Accounts.

2. Control Center

Control Center provides dashboards.

It helps monitor:

- KPIs
 - Compliance
 - Security Risks
 - Violations
-

Example

Dashboard shows:

- High-risk users
 - Open violations
 - Policy failures
-

3. Intelligent Recommendations

Uses AI and Machine Learning.

Suggests:

- Approve Access
- Reject Access
- Certification Decisions

4. Access Recommendations

Analyzes peer users.

Suggests:

- Required access
- Unnecessary access
- Missing access

5. Trust Scoring

Calculates

Trust Score

for every identity.

Higher Score

↓

Lower Risk

Lower Score

↓

Higher Risk

6. Intelligent Requests & Certifications

Uses AI during:

- Access Requests
- Certifications

Managers receive recommendations.

7. Duplicate Identity Management (DIM)

One employee

↓

Multiple identities

↓

Saviynt identifies duplicates.

Administrator reviews and merges them after verification.

8. Access Modeling

Analyzes user access patterns.

Helps create:

- Business Roles
- Enterprise Roles

Supports least privilege.

Control Center

What is Control Center?

Control Center is a centralized dashboard used to monitor governance controls and KPIs.

Features

- KPI Monitoring

- Trend Analysis
 - Dashboards
 - Risk Visualization
 - Compliance Metrics
-

Example

Dashboard displays

- 25 orphan accounts
 - 15 SoD violations
 - 7 inactive users with active accounts
-

Duplicate Identity Management (DIM)

What is DIM?

Duplicate Identity Management identifies duplicate identities in the Identity Repository.

Why is DIM Needed?

Duplicate identities cause:

- Compliance issues
 - Security risks
 - Incorrect certifications
 - Duplicate provisioning
-

Example

Employee

Rahul

Has

- AD Identity
- Workday Identity
- Manual Identity

Saviynt detects duplicates.

Administrator compares and merges them after manual review.

Role Mining

What is Role Mining?

Role Mining analyzes user access patterns to create or improve business roles.

Simple Definition

Role Mining automatically suggests roles by analyzing similar user access.

Example

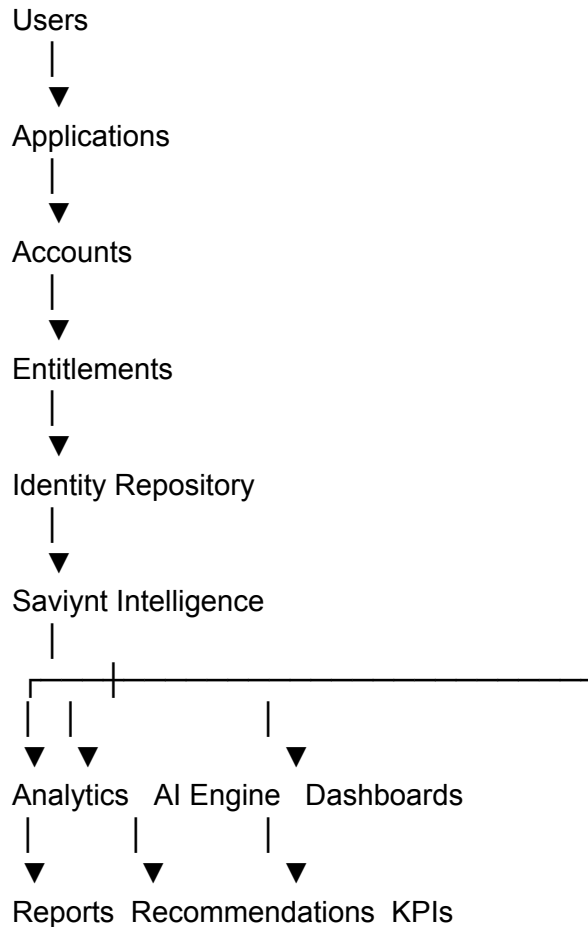
Finance employees have:

- SAP Finance
- Oracle Finance
- Excel License

Saviynt suggests

Finance Analyst Role.

Internal Workflow



Real Project Example

Company

ABC Bank

The Security Team wants answers to:

- Who has inactive accounts?
- Which users have excessive access?
- Which identities are duplicated?
- Which applications have orphan accounts?

Instead of writing SQL queries manually,

Saviynt Intelligence provides:

- Analytics Reports
- Control Center Dashboards
- Duplicate Identity Detection
- AI Recommendations

The Security Team resolves risks much faster.

Advantages

- Faster reporting
 - AI-powered governance
 - Better compliance
 - Improved security
 - Zero Trust implementation
 - Reduced manual work
 - Risk-based decisions
 - Centralized dashboards
-

Best Practices

- Enable Intelligence features after onboarding applications.
 - Review dashboards regularly.
 - Monitor high-risk identities.
 - Resolve duplicate identities promptly.
 - Use Analytics for compliance reporting.
 - Use Role Mining before creating Business Roles.
 - Enable Intelligent Recommendations where possible.
 - Keep Trust Scores updated by running the required jobs.
-

Common Issues

Issue	Cause	Solution
Dashboard empty	No analytics data	Run Analytics Jobs

Duplicate identities not detected	DIM not configured	Enable Duplicate Identity Management
Recommendations missing	Recommendation Job not run	Run Recommendations Job
Incorrect Trust Score	Trust Model outdated	Run Trust Modelling Job
Role Mining inaccurate	Insufficient access data	Import complete account and entitlement data

Interview Questions

Q1. What is Saviynt Intelligence?

Saviynt Intelligence is an AI-powered analytics framework that provides reporting, dashboards, risk analysis, recommendations, and compliance insights.

Q2. Why do organizations use Saviynt Intelligence?

To improve security, automate reporting, detect risks, support compliance, and make better identity governance decisions.

Q3. What are the major features of Saviynt Intelligence?

- Analytics
 - Control Center
 - Intelligent Recommendations
 - Access Recommendations
 - Trust Scoring
 - Intelligent Requests & Certifications
 - Duplicate Identity Management
 - Role Mining (Access Modeling)
-

Q4. What is the Control Center?

A dashboard that displays KPIs, trends, compliance status, and governance metrics.

Q5. What is Duplicate Identity Management?

A feature that identifies and helps merge duplicate user identities after manual verification.

Q6. What is Role Mining?

Role Mining analyzes user access patterns to recommend or create optimized business roles.

Q7. How does Trust Scoring help?

It assigns risk scores to identities so administrators can prioritize reviews based on risk.

Q8. What is the benefit of Access Recommendations?

It recommends appropriate access using AI and peer analysis, helping enforce least privilege.

Q9. How does Saviynt Intelligence support compliance?

By providing analytics reports, dashboards, audit evidence, and continuous monitoring of identity risks.

Q10. What business value does Saviynt Intelligence provide?

- Faster decisions
 - Better governance
 - Improved compliance
 - Increased productivity
 - Reduced security risks
 - Zero Trust implementation
 - AI-driven automation
-

Quick Revision

- **Saviynt Intelligence** is an AI-powered platform for analytics, reporting, dashboards, and identity risk management.
- It transforms raw identity data into actionable insights.
- Major features include:
 - Analytics
 - Control Center
 - Intelligent Recommendations
 - Access Recommendations
 - Trust Scoring
 - Intelligent Requests & Certifications
 - Duplicate Identity Management (DIM)
 - Role Mining / Access Modeling
- **Control Center** provides KPI dashboards and governance visibility.
- **DIM** identifies duplicate identities for manual review and merging.
- **Role Mining** analyzes access patterns to create optimized roles.
- Benefits include faster reporting, better compliance, stronger security, reduced manual effort, and support for **Zero Trust** identity governance.

Module 2 – Data Analyzer

(One of the Most Important Administrator and Support Features in Saviynt)

Introduction

Saviynt stores a huge amount of identity data.

Examples:

- Users
- Accounts
- Entitlements
- Roles
- Security Systems
- Endpoints
- Access Requests
- Certifications

Sometimes administrators need to answer questions like:

- How many active users are in Saviynt?
- Which users have orphan accounts?
- Which users have multiple accounts?
- Which users belong to a particular department?

Instead of directly accessing the database, Saviynt provides **Data Analyzer**.

It allows administrators to retrieve information safely using SQL queries.

What is Data Analyzer?

Definition

Data Analyzer is a Saviynt administrative tool that allows users to execute **read-only SQL queries** against the Saviynt Identity Cloud database and export the results.

Simple Definition

Data Analyzer is a SQL query tool used to search and analyze data stored in Saviynt without giving direct database access.

Why is Data Analyzer Needed?

Without Data Analyzer



Administrators need database access.



Security risk increases.



Queries become difficult.

With Data Analyzer



Safe SQL execution



Read-only access



Easy reporting



Export results

Why Organizations Use Data Analyzer

Organizations use Data Analyzer to:

- Analyze identity data
 - Troubleshoot issues
 - Verify imports
 - Validate mappings
 - Generate custom reports
 - Investigate production issues
 - Support audits
-

Real Example

Manager asks:

"Show all inactive users who still have active accounts."

Instead of manually checking thousands of users,

Administrator runs a SQL query in Data Analyzer.

Results appear instantly.

Features of Data Analyzer

Data Analyzer provides several useful features.

1. Read-Only Database Access

Data Analyzer never allows users to modify database records.

It only allows:

- SELECT queries
- Data analysis
- Reporting

DELETE, UPDATE, and INSERT operations are not allowed.

This protects database integrity.

2. SQL Query Execution

Administrators can execute SQL queries directly from the Saviynt UI.

Example

```
SELECT username  
FROM users;
```

3. Database Schema

Data Analyzer displays the database schema.

Administrators can view:

- Tables
- Columns
- Relationships

This makes writing SQL queries easier.

4. Export Results

After executing a query,

results can be exported.

Supported formats include:

- CSV
- Excel (depending on reporting/export options)

Useful for:

- Audits
- Compliance

- Business reporting
-

Identity Repository Schema

The Identity Repository is the foundation of Saviynt.

It stores all identity-related information.

Main objects include:

- Users
 - Accounts
 - Entitlements
 - Roles
 - Security Systems
 - Endpoints
-

Core Database Objects

Users Table

Stores identity information.

Examples:

- Username
 - Email
 - Department
 - Status
 - Manager
-

Accounts Table

Stores application accounts.

Example

Rahul

↓

SAP Account

↓

Active Directory Account

↓

Salesforce Account

One user can have multiple accounts.

Entitlements Table

Stores permissions.

Examples

- SAP_FI_User
 - Finance_Group
 - AWS_Admin
-

Roles Table

Stores Business Roles and Enterprise Roles.

Examples

- Finance Manager
 - HR Executive
-

Security System

Represents a logical grouping of endpoints.

Example

Active Directory

↓

Security System

↓

Production AD
Development AD
Testing AD

Endpoint

Represents a specific application instance.

Example

- AD Production
 - AD Test
 - SAP QA
 - SAP Production
-

Navigation

Go to:

Admin

↓

Admin Functions

↓

Data Analyzer

Data Analyzer Components

When Data Analyzer opens,
four main sections appear.

1. Schema

Displays:

- Database tables
- Columns
- Relationships

Example

Users



Username
Department
Status
Email

2. SQL Builder

SQL Builder is where queries are written.

Example

```
SELECT username  
FROM users;
```

3. Current Query

Displays the SQL query currently being executed.

Useful for reviewing queries before running them.

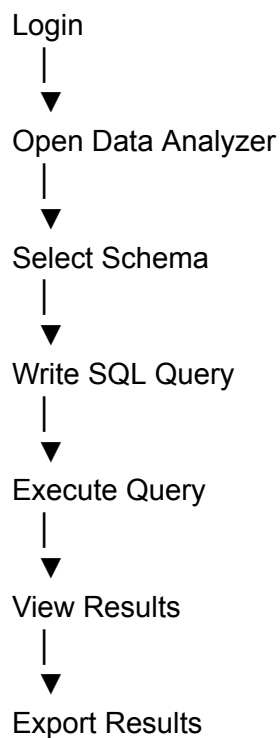
4. Result Set

Displays query results.

Example

Username	Department
Rahul	Finance
Priya	HR
Kiran	IT

Data Analyzer Workflow



SQL Builder

SQL Builder helps administrators create SQL queries.

Administrators can:

- Select tables
- Select columns
- Drag and drop fields
- Build SQL queries

No direct database connection is required.

Read-Only Security

One of the biggest advantages.

Data Analyzer only supports

Read Operations.

Example

Allowed

```
SELECT username  
FROM users;
```

Not Allowed

```
DELETE FROM users;  
UPDATE users
```

This prevents accidental data loss.

Column-Level Security

Some database columns contain sensitive information.

Example

Users Table

Visible

- Username
- Email

Restricted

- Password-related fields
- Sensitive internal columns

Even if users execute:

```
SELECT *  
FROM users;
```

Restricted columns may not be returned due to access controls.

Example SQL Queries

Active Users

```
SELECT username  
FROM users  
WHERE status=1;
```

Finance Department Users

```
SELECT username  
FROM users  
WHERE department='Finance';
```

Active Accounts

```
SELECT name  
FROM accounts  
WHERE status=1;
```

Endpoint Details

```
SELECT endpointname
```

FROM endpoints;

Export Results

After running the query,

Saviynt allows exporting results.

Uses:

- Excel analysis
 - Audit reports
 - Compliance evidence
 - Business reporting
-

Real Project Example

Company

ABC Bank

Auditor asks:

"Provide all users who have active accounts in SAP."

Administrator

↓

Opens Data Analyzer

↓

Runs SQL query

↓

Exports report

↓

Sends report to Auditor

Entire process takes only a few minutes.

Advantages

- No direct database access required.
 - Read-only and secure.
 - Supports SQL queries.
 - Easy troubleshooting.
 - Fast reporting.
 - Export capability.
 - Useful during audits.
 - Supports production investigations.
-

Best Practices

- Use **SELECT** queries only.
 - Retrieve only the required columns instead of using **SELECT *** where possible.
 - Filter data using the **WHERE** clause to improve performance.
 - Use indexed columns when available.
 - Verify query results before exporting.
 - Avoid running unnecessary large queries during peak hours.
 - Follow role-based access control for Data Analyzer permissions.
-

Common Issues

Issue	Cause	Solution
Cannot open Data Analyzer	Missing permissions	Assign Data Analyzer feature access
Access Denied	Insufficient SAV Role	Grant required permissions

Query returns no data	Incorrect SQL or filters	Verify table names and conditions
Restricted columns not visible	Column-level security	Use permitted columns
Export option unavailable	Insufficient privileges	Verify export permissions

Troubleshooting

Data Analyzer Not Visible

Check:

- SAV Role
- Feature Access
- Admin permissions

OOTB roles like **ROLE_ADMIN** or **ROLE_ADMIN_SAVIYNTSUPPORT** have access by default. Custom roles require **Admin** → **Data Analyzer** feature access.

Query Returns No Results

Verify:

- Table name
 - Column names
 - WHERE clause
 - Imported data
-

Access Denied

Check:

- Feature Access
 - SAV Role
 - Data Analyzer permission
-

Export Not Working

Verify:

- Export permission
 - Browser download settings
 - Query completed successfully
-

Difference Between Database Access and Data Analyzer

Database Access	Data Analyzer
Direct database connection	Runs from Saviynt UI
Can modify data (depending on privileges)	Read-only
Higher security risk	Secure and controlled
Requires DB credentials	Uses Saviynt permissions
Complex administration	Easy to use

Interview Questions

Q1. What is Data Analyzer?

Data Analyzer is a read-only SQL query tool in Saviynt used to analyze identity data stored in the Identity Cloud database.

Q2. Why is Data Analyzer used?

It helps administrators analyze data, troubleshoot issues, generate reports, and support audits without providing direct database access.

Q3. Is Data Analyzer read-only?

Yes.

It only supports read operations using SELECT queries.

Q4. What are the main sections of Data Analyzer?

- Schema
 - SQL Builder
 - Current Query
 - Result Set
-

Q5. What is the purpose of the Schema section?

It displays database tables, columns, and relationships to help users write SQL queries.

Q6. What is SQL Builder?

It is the area where SQL queries are created and executed.

Q7. Can Data Analyzer modify database records?

No.

It provides only read-only access.

Q8. What objects are stored in the Identity Repository?

- Users
- Accounts
- Entitlements
- Roles
- Security Systems

- Endpoints
-

Q9. Which roles can access Data Analyzer?

OOTB roles such as **ROLE_ADMIN** and **ROLE_ADMIN_SAVIYNTSUPPORT** have access. Custom roles require the **Admin** → **Data Analyzer** feature permission.

Q10. What are the benefits of Data Analyzer?

- Secure reporting
 - SQL-based analysis
 - Read-only access
 - Export capability
 - Production troubleshooting
 - Audit support
-

Quick Revision

- **Data Analyzer** is a **read-only SQL query tool** in Saviynt.
- It is used to analyze data stored in the **Identity Repository**.
- Core objects include:
 - Users
 - Accounts
 - Entitlements
 - Roles
 - Security Systems
 - Endpoints
- Main components:
 - Schema
 - SQL Builder
 - Current Query
 - Result Set
- Only **SELECT** queries are supported.
- Results can be exported for reporting and audits.
- Access is controlled through **SAV Roles** and **Feature Access**.
- Best practice: use targeted queries with proper filters to improve performance and avoid unnecessary data retrieval.

Module 3 – Types of Analytics

(One of the Most Important Reporting & Analytics Topics in Saviynt)

Introduction

Organizations generate massive amounts of identity and access data every day.

Examples include:

- User Imports
- Access Requests
- Provisioning Tasks
- Accounts
- Entitlements
- Certification Campaigns
- Policy Violations
- SoD Violations

Simply storing this data is not enough.

Organizations need to answer questions like:

- How many users have privileged access?
- Which applications have the highest number of requests?
- Which certifications are pending?
- Which departments generate the most violations?
- Which users have inactive accounts?

Saviynt Analytics helps answer these questions using different types of reports and dashboards.

What is Analytics?

Definition

Analytics is the process of collecting, analyzing, and presenting identity governance data to support security, compliance, and business decisions.

Simple Definition

Analytics converts raw identity data into useful reports, dashboards, and insights.

Why Analytics is Needed?

Without Analytics



Millions of records



No visibility



Manual reporting



Slow decision making

With Analytics



Instant reports



Dashboards



Compliance

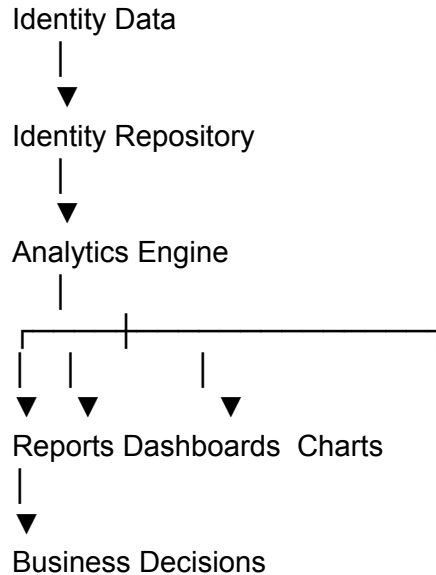


Risk Analysis



Business Intelligence

Analytics Workflow



Types of Analytics in Saviynt

Saviynt primarily supports four major types of analytics.

1. Operational Analytics
2. Compliance Analytics
3. Security Analytics
4. Business Analytics

Each serves a different business purpose.

1. Operational Analytics

What is Operational Analytics?

Operational Analytics helps administrators monitor daily IAM operations.

Purpose

It provides visibility into:

- User Imports
- Provisioning
- Reconciliation
- Job Execution
- Access Requests

Example Reports

- Failed User Import Jobs
- Pending Provisioning Tasks
- Failed Provisioning Tasks
- Reconciliation Status
- Connector Health
- Job Execution History

Real Example

Administrator wants to know:

"Which provisioning tasks failed today?"

Operational Analytics provides the answer instantly.

Benefits

- Faster troubleshooting
 - Monitor system health
 - Detect operational failures
 - Improve support efficiency
-

2. Compliance Analytics

What is Compliance Analytics?

Compliance Analytics helps organizations meet regulatory and audit requirements.

Purpose

Shows:

- Certification Status
 - Audit Reports
 - Access Review Reports
 - Policy Compliance
 - SoD Violations
-

Example Reports

- Completed Certifications
 - Pending Certifications
 - Failed Audit Checks
 - Users without Managers
 - Inactive Users with Active Accounts
-

Real Example

Auditor asks:

"Show all users who haven't completed certifications."

Administrator generates a Compliance Report.

Benefits

- Audit readiness
 - Regulatory compliance
 - Governance reporting
 - Reduced audit effort
-

3. Security Analytics

What is Security Analytics?

Security Analytics identifies security risks within the organization.

Purpose

Detect:

- Excessive Access
 - Privileged Accounts
 - Dormant Accounts
 - Orphan Accounts
 - High-Risk Users
 - SoD Violations
-

Example Reports

- Privileged Users
 - Orphan Accounts
 - Dormant Accounts
 - High-Risk Entitlements
 - Administrative Access
-

Real Example

Security Team wants to know:

"Who has Domain Admin privileges?"

Security Analytics generates the report.

Benefits

- Reduce risk
 - Improve Zero Trust
 - Detect unauthorized access
 - Strengthen security posture
-

4. Business Analytics

What is Business Analytics?

Business Analytics helps management understand business trends related to identity governance.

Purpose

Provides information like:

- Application Usage
 - Department-wise Access
 - Access Request Trends
 - User Growth
 - Role Distribution
-

Example Reports

- Number of users per department
- Most requested application
- Monthly access requests

- License utilization
 - Application ownership
-

Real Example

Management asks:

"Which application receives the highest number of access requests?"

Business Analytics answers this through dashboards.

Benefits

- Better planning
 - License optimization
 - Business insights
 - Cost reduction
-

Dashboard Analytics

Dashboards display analytics visually.

Examples include:

- Charts
 - Pie Charts
 - Bar Graphs
 - Trend Graphs
 - KPI Cards
-

Example Dashboard

Users

 2500

Applications

 150

Pending Requests

 35

Completed Certifications

 98%

KPI (Key Performance Indicators)

Saviynt dashboards display KPIs such as:

- Total Users
- Active Users
- Disabled Users
- Applications
- Endpoints
- Pending Requests
- Completed Certifications
- Failed Jobs
- Orphan Accounts
- High Risk Users

KPIs help management understand system health quickly.

Interactive Dashboards

Dashboards support:

- Filters
- Drill-down
- Search
- Export
- Sorting

Example

Department Filter

↓

Finance

↓

Only Finance reports displayed.

Scheduled Reports

Reports can be generated:

- Daily
- Weekly
- Monthly
- Quarterly

Example

Every Monday

↓

Generate

Provisioning Report

↓

Email to Security Team

Ad-hoc Reports

Sometimes users need reports immediately.

Example

Auditor asks:

"Show users with AWS Admin access."

Administrator creates an ad-hoc report instantly.

Custom Analytics

Organizations can create custom reports using:

- SQL Queries
- Data Analyzer
- Analytics Engine

Examples

- Users with multiple managers
 - Applications without owners
 - Disabled users with active accounts
 - Accounts never used
-

Report Lifecycle

Data Imported



Identity Repository



Analytics Engine



Generate Report



Dashboard



Export



Business Decision

Real Project Example

Company

ABC Bank

Security Team requires:

Daily Report

- Failed Provisioning Tasks

Weekly Report

- Dormant Accounts

Monthly Report

- Certification Completion

Quarterly Report

- Audit Compliance

Saviynt Analytics automatically generates these reports and emails them to stakeholders.

Advantages

- Better visibility
- Faster reporting
- Improved compliance
- Stronger security
- Business insights
- Automated reporting
- Reduced manual effort
- Better decision-making

Best Practices

- Schedule frequently used reports instead of generating them manually.
 - Use dashboards for real-time monitoring.
 - Restrict report access using SAV Roles.
 - Review Security Analytics regularly for high-risk users.
 - Archive compliance reports for audits.
 - Validate report data before sharing externally.
 - Use filters to reduce report size and improve readability.
 - Monitor KPIs through the Control Center.
-

Common Issues

Issue	Cause	Solution
Dashboard empty	Analytics jobs not executed	Run analytics/report jobs
Incorrect report data	Stale or incomplete imports	Run User Import and Reconciliation
Slow report generation	Large datasets without filters	Apply report filters and optimize queries
Users cannot access reports	Missing permissions	Assign Analytics feature access
Scheduled reports not received	Email or scheduler issue	Check SMTP, schedules, and job status

Troubleshooting

Reports Show Old Data

Check:

- User Import
 - Account Import
 - Reconciliation Jobs
 - Analytics Refresh
-

Dashboard Not Loading

Verify:

- Analytics service
 - Browser cache
 - User permissions
 - Dashboard configuration
-

Scheduled Reports Failed

Check:

- Job Control
 - Scheduler
 - Email configuration
 - Report permissions
-

Report Returns No Data

Verify:

- Filters
 - Imported data
 - Date range
 - User permissions
-

Difference Between Analytics Types

Analytics Type	Purpose	Example
Operational Analytics	Monitor IAM operations	Failed Provisioning Tasks
Compliance Analytics	Support audits and regulations	Certification Reports
Security Analytics	Identify security risks	Orphan Accounts, SoD Violations
Business Analytics	Business trends and planning	Application Usage Reports

Interview Questions

Q1. What is Analytics in Saviynt?

Analytics is the process of collecting, analyzing, and presenting identity governance data through reports and dashboards.

Q2. What are the main types of Analytics?

- Operational Analytics
 - Compliance Analytics
 - Security Analytics
 - Business Analytics
-

Q3. What is Operational Analytics?

Operational Analytics monitors daily IAM activities such as user imports, provisioning, reconciliation, and job execution.

Q4. What is Compliance Analytics?

Compliance Analytics generates reports required for audits, certifications, regulatory compliance, and governance.

Q5. What is Security Analytics?

Security Analytics identifies high-risk users, orphan accounts, privileged access, dormant accounts, and policy violations.

Q6. What is Business Analytics?

Business Analytics provides management with insights into application usage, access trends, user growth, and license utilization.

Q7. What is the difference between Scheduled Reports and Ad-hoc Reports?

- **Scheduled Reports** are generated automatically at predefined intervals.
 - **Ad-hoc Reports** are created manually whenever required.
-

Q8. Why are Dashboards useful?

Dashboards provide real-time visibility into KPIs, trends, risks, and system health using visual charts and graphs.

Q9. What are KPIs in Saviynt?

KPIs are measurable metrics such as total users, pending requests, certification completion, orphan accounts, and failed jobs.

Q10. How does Analytics improve Identity Governance?

It provides visibility into identity data, supports compliance, identifies security risks, automates reporting, and enables informed decision-making.

Quick Revision

- **Analytics** transforms identity data into meaningful reports and dashboards.
- Four major analytics types:
 - **Operational Analytics** – Monitors daily IAM operations.
 - **Compliance Analytics** – Supports audits and regulations.
 - **Security Analytics** – Detects risks and policy violations.
 - **Business Analytics** – Provides business and management insights.
- Dashboards display **KPIs**, charts, and trends.
- Reports can be **Scheduled** or **Ad-hoc**.
- Analytics relies on accurate data from **User Import**, **Account Import**, and **Reconciliation**.
- Best practice: automate recurring reports, secure report access, and regularly monitor dashboards for operational and security insights.

Module 4 – Common Analytics Use Cases

(One of the Most Important Real-Time Administration & Interview Topics in Saviynt)

Introduction

Saviynt Analytics is not just used for generating reports.

In real projects, Security Teams, IAM Teams, Auditors, Compliance Teams, and Managers use Analytics every day to answer important business and security questions.

Examples:

- Which users have privileged access?
- Which users have inactive accounts?
- Which applications have orphan accounts?
- Which certifications are pending?
- Which users violate SoD policies?
- Which accounts have never been used?

These are called **Analytics Use Cases**.

What is an Analytics Use Case?

Definition

An Analytics Use Case is a real-world business or security scenario where Saviynt Analytics is used to retrieve, analyze, and present identity data.

Simple Definition

An Analytics Use Case is a practical situation where administrators use reports or dashboards to solve business or security problems.

Why are Analytics Use Cases Important?

Organizations need quick answers to identity-related questions.

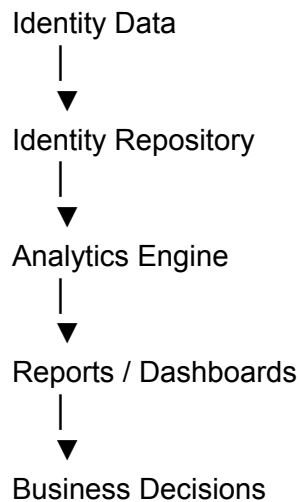
Instead of manually searching through databases,

Saviynt provides ready-made reports and dashboards.

Benefits include:

- Faster investigations
 - Better security
 - Improved compliance
 - Audit readiness
 - Reduced manual effort
-

Analytics Workflow



Use Case 1 – Active Users Report

Scenario

HR asks:

"How many active employees are currently using company applications?"

Administrator generates an **Active Users Report**.

Information Displayed

- Username
 - Department
 - Manager
 - Status
 - Email
-

Business Benefit

- Workforce visibility
 - License planning
 - Compliance reporting
-

Use Case 2 – Inactive Users with Active Accounts

Scenario

One employee resigned.

However,

their SAP account is still active.

This is a security risk.

Analytics identifies:

- Disabled Users
 - Active Accounts
-

Why is it Important?

Inactive employees should never retain active accounts.

Real Example

Employee

Rahul

Status

Inactive

Accounts

- SAP ✓ Active
- AD ✓ Active

Immediate deprovisioning required.

Use Case 3 – Orphan Accounts

What is an Orphan Account?

An account that exists in an application but has **no corresponding identity** in Saviynt.

Example

AD Account

↓

John123

↓

User deleted from HR

↓

Account still exists



Orphan Account

Risks

- Unauthorized access
 - Audit findings
 - Security threats
-

Use Case 4 – Dormant Accounts

What is a Dormant Account?

An account that has not been used for a long time but is still active.

Example

AWS Account

Last Login

180 Days Ago

Status

Active

Analytics identifies these accounts for review.

Use Case 5 – Privileged Access Report

Scenario

Security Team asks:

"Who has administrator privileges?"

Analytics generates reports showing users with:

- Domain Admin
 - SAP Admin
 - AWS Administrator
 - Database Administrator
-

Benefits

- Supports Zero Trust
 - Reduces excessive privileges
 - Improves compliance
-

Use Case 6 – Access Request Trends

Organizations analyze:

- Number of access requests
 - Most requested applications
 - Peak request periods
-

Example Dashboard

Application	Requests
SAP	650
Salesforce	420
ServiceNow	300

Management uses this for capacity planning.

Use Case 7 – Certification Completion Report

Certification Managers monitor:

- Completed Reviews
 - Pending Reviews
 - Expired Campaigns
 - Rejected Access
-

Example

Campaign

Quarterly Review

Completed

95%

Pending

5%

Reminder emails are sent automatically.

Use Case 8 – SoD Violation Report

Scenario

A user has conflicting access.

Example

- Vendor Creation
- Vendor Payment

This violates Segregation of Duties (SoD).

Analytics identifies these users.

Benefits

- Prevents fraud
 - Improves compliance
 - Supports audit requirements
-

Use Case 9 – Failed Provisioning Tasks

Scenario

Provisioning to SAP failed.

Analytics displays:

- Task ID
- User
- Application
- Failure Reason
- Retry Status

Support teams investigate and retry the task.

Use Case 10 – Failed User Imports

Administrator monitors:

- Failed User Import Jobs
- Failed Account Imports
- Failed Entitlement Imports

Reasons may include:

- Connector failures
 - Authentication issues
 - Mapping errors
-

Use Case 11 – Duplicate Identities

One employee has multiple identities.

Example

Employee

Rahul

↓

Workday Identity

↓

Manual Identity

↓

Azure AD Identity

Analytics identifies duplicate identities.

Administrator verifies and resolves them.

Use Case 12 – Application Ownership Report

Shows:

- Applications
 - Application Owners
 - Missing Owners
-

Example

Application	Owner
SAP	John
AWS	David
Salesforce	No Owner

Applications without owners require immediate attention.

Use Case 13 – Endpoint Health Report

Displays:

- Endpoint Status
- Last Import
- Last Reconciliation
- Connection Status

Helps administrators monitor application health.

Use Case 14 – License Utilization Report

Shows:

- Total Licenses
- Used Licenses
- Available Licenses

Example

Office 365

Purchased

500

Assigned

420

Available

80

Organizations use this to optimize software costs.

Use Case 15 – Access Review Trends

Analytics shows:

- Number of approvals
- Number of rejections
- Average review time
- Campaign completion rate

Management evaluates reviewer performance.

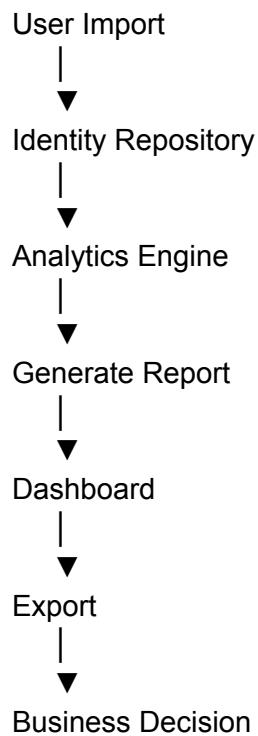
Common Dashboards

Organizations commonly create dashboards for:

- Active Users

- High-Risk Users
 - Orphan Accounts
 - Dormant Accounts
 - Certification Status
 - Pending Requests
 - Failed Jobs
 - SoD Violations
 - Privileged Users
-

Report Lifecycle



Real Project Example

Company

ABC Bank

Daily Reports

- Failed Provisioning Tasks
- Dormant Accounts
- Failed Imports

Weekly Reports

- Orphan Accounts
- Privileged Users
- SoD Violations

Monthly Reports

- Certification Completion
- License Usage
- Duplicate Identities

Quarterly Reports

- Audit Compliance
- High-Risk Users
- Access Trends

These reports are automatically generated and emailed to Security, IAM, and Compliance teams.

Advantages

- Faster reporting
 - Better governance
 - Improved compliance
 - Stronger security
 - Reduced manual work
 - Better decision making
 - Risk visibility
 - Audit readiness
-

Best Practices

- Schedule frequently used reports instead of generating them manually.

- Review privileged access reports regularly.
 - Monitor orphan and dormant accounts monthly.
 - Archive compliance reports for audit purposes.
 - Validate report filters before sharing reports.
 - Restrict Analytics access using SAV Roles.
 - Review failed provisioning and import reports daily.
 - Monitor SoD violations continuously.
-

Common Issues

Issue	Cause	Solution
Report empty	No imported data	Run import and reconciliation jobs
Old data in reports	Analytics not refreshed	Refresh analytics after imports
Slow reports	Large datasets	Use filters and optimize queries
Missing dashboard widgets	Permissions or configuration	Verify dashboard configuration
Incorrect report results	Wrong filters	Review report criteria

Troubleshooting

Report Returns No Data

Check:

- User Import
 - Account Import
 - Reconciliation
 - Filters
 - Date Range
-

Dashboard Shows Old Information

Verify:

- Latest imports
 - Analytics refresh
 - Scheduled jobs
-

Privileged User Missing from Report

Check:

- Entitlement import
 - Role import
 - Access mapping
 - Report filters
-

Scheduled Report Not Generated

Verify:

- Job Control
 - Scheduler
 - Email configuration
 - Report permissions
-

Difference Between Common Analytics Reports

Report	Purpose
Active Users	Shows active employees
Inactive Users with Active Accounts	Detects security risks

Orphan Accounts	Finds accounts without identities
Dormant Accounts	Identifies unused active accounts
Privileged Users	Shows admin-level access
Certification Report	Tracks review completion
SoD Report	Detects conflicting access
License Utilization	Optimizes software licenses

Interview Questions

Q1. What is an Analytics Use Case?

An Analytics Use Case is a real-world scenario where reports and dashboards are used to analyze identity data and support business or security decisions.

Q2. What is an Orphan Account?

An account that exists in an application but is not linked to any identity in Saviynt.

Q3. What is a Dormant Account?

An account that remains active but has not been used for a long period.

Q4. Why are Inactive Users with Active Accounts considered a security risk?

Because former or disabled users may still be able to access organizational systems.

Q5. What is the purpose of a Privileged Access Report?

To identify users with high-level permissions such as Administrator or Domain Admin roles.

Q6. How does Analytics support SoD compliance?

It identifies users who have conflicting permissions that violate Segregation of Duties policies.

Q7. Why is License Utilization Reporting important?

It helps organizations optimize software license usage and reduce unnecessary licensing costs.

Q8. What reports should administrators monitor daily?

- Failed User Imports
 - Failed Provisioning Tasks
 - Pending Requests
 - Endpoint Health
 - High-risk alerts
-

Q9. Which reports are most useful for auditors?

- Certification Reports
 - SoD Violation Reports
 - Privileged Access Reports
 - User Access Reports
 - Compliance Reports
-

Q10. What are the benefits of Analytics Use Cases?

- Better security
- Improved compliance
- Faster troubleshooting
- Better governance
- Audit readiness
- Automated reporting
- Reduced manual effort

Quick Revision

- **Analytics Use Cases** are real-world reporting scenarios used in identity governance.
- Common reports include:
 - Active Users
 - Inactive Users with Active Accounts
 - Orphan Accounts
 - Dormant Accounts
 - Privileged Users
 - Certification Completion
 - SoD Violations
 - Failed Provisioning Tasks
 - Failed User Imports
 - Duplicate Identities
 - Application Ownership
 - Endpoint Health
 - License Utilization
- These reports help Security, IAM, Compliance, Audit, and Management teams make informed decisions.
- Best practice: automate recurring reports, regularly review high-risk access, and use dashboards for continuous monitoring of identity health.

Module 5 – Introduction to ISPM (Identity Security Posture Management)

(One of the Newest and Most Important Features in Saviynt – Frequently Asked in Interviews)

Introduction

Modern organizations use hundreds of cloud platforms such as:

- AWS
- Microsoft Azure
- Google Cloud Platform (GCP)
- Salesforce
- ServiceNow
- Microsoft 365

As organizations adopt cloud services, managing identities becomes increasingly difficult.

Common questions include:

- Who has Administrator access in AWS?
- Which cloud accounts are over-privileged?
- Are there inactive cloud users?
- Are service accounts secured properly?
- Which identities violate the Least Privilege principle?

Traditional Identity Governance tells us **who has access**, but it doesn't continuously monitor the **security posture** of cloud identities.

This is where **ISPM (Identity Security Posture Management)** comes in.

What is ISPM?

Definition

Identity Security Posture Management (ISPM) is a security capability that continuously discovers, monitors, analyzes, and improves the security posture of identities and permissions across cloud environments.

Simple Definition

ISPM continuously monitors identities, permissions, and cloud access to identify security risks and recommend improvements.

Why is ISPM Needed?

Without ISPM

↓

Cloud identities increase

↓

Permissions accumulate

↓

Risk increases

↓

No continuous monitoring

With ISPM

↓

Continuous visibility

↓

Risk detection

↓

Least privilege enforcement

↓

Compliance monitoring

↓

Security recommendations

Why Organizations Use ISPM

Organizations implement ISPM to:

- Reduce identity-related cyber risks
 - Detect excessive permissions
 - Monitor privileged access
 - Enforce Least Privilege
 - Improve compliance
 - Secure cloud identities
 - Detect identity attacks
-

Real Example

ABC Bank uses:

- AWS
- Azure
- Microsoft 365
- Salesforce

Security Team wants to know:

- Who has AWS Administrator access?
- Which Azure users have Global Administrator privileges?
- Which service accounts have excessive permissions?

ISPM provides dashboards showing all risky identities.

Identity Security Challenges

Organizations commonly face:

- Over-privileged users
- Dormant accounts
- Orphan accounts
- Excessive permissions
- Privileged identities
- Shared accounts
- Service account misuse
- Stale access

ISPM continuously identifies these risks.

Core Components of ISPM

ISPM consists of several important components.

1. Identity Discovery

What is Identity Discovery?

ISPM discovers:

- Users
- Accounts
- Service Accounts
- Privileged Accounts
- Cloud Identities

across connected applications.

Example

AWS



IAM Users



IAM Roles



Service Accounts



Discovered automatically

2. Permission Discovery

ISPM identifies:

- Roles
- Policies
- Groups
- Permissions
- Entitlements

Example

AWS User



AdministratorAccess Policy



Detected

↓

Flagged as privileged.

3. Risk Analysis

One of the most important ISPM features.

ISPM continuously evaluates:

- Identity Risk
 - Permission Risk
 - Privilege Risk
 - Policy Violations
-

Example

User

Rahul

Permissions

- Administrator
- Database Admin
- Root Access

ISPM identifies:

High Risk Identity

4. Continuous Monitoring

Unlike periodic certifications,

ISPM continuously monitors:

- New permissions
- New users
- Privilege changes
- Role assignments
- Policy changes

This provides near real-time visibility.

5. Least Privilege Analysis

One of the primary goals of ISPM.

Users should receive only the permissions required for their job.

Example

Developer

Needs

- EC2 Read
- S3 Read

Has

- Full Administrator

ISPM recommends removing unnecessary administrator privileges.

6. Identity Risk Scoring

ISPM calculates risk scores based on:

- Privilege level
- Sensitive permissions
- Policy violations
- Account activity
- Identity behavior

Example

User	Risk Score
------	------------

Rahul	95 (High Risk)
-------	----------------

Priya	35 (Low Risk)
-------	---------------

Higher scores indicate higher security risk.

7. Policy Violation Detection

ISPM detects violations such as:

- Excessive privileges
 - Public cloud resources
 - Inactive privileged accounts
 - Unused administrator roles
 - Policy conflicts
-

8. Remediation Recommendations

ISPM not only detects risks but also recommends corrective actions.

Examples

Recommendation

↓

Remove Administrator Role

↓

Disable Dormant Account

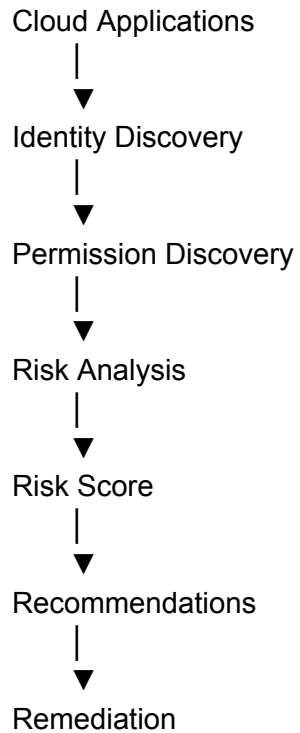
↓

Review Privileged Access



Rotate Credentials

ISPM Workflow



Cloud Platforms Supported

Typical cloud platforms include:

- AWS
- Microsoft Azure
- Google Cloud Platform
- Microsoft 365
- Salesforce
- ServiceNow
- GitHub
- Kubernetes

(Platform availability depends on licensed connectors and integrations.)

Identity Risks Detected by ISPM

Common risks include:

Excessive Permissions

User has more access than required.

Dormant Accounts

Account active

No login

180+ days.

Orphan Accounts

Account exists

No corresponding identity.

Privileged Accounts

Administrator

Root

Super User

Cloud Admin

Service Account Risks

Service accounts with:

- Admin privileges
 - Expired credentials
 - Shared passwords
-

Shared Accounts

Multiple users using one account.

High audit risk.

Dashboard

ISPM Dashboard displays:

- High-Risk Users
- Critical Permissions
- Dormant Accounts
- Privileged Accounts
- Risk Trends
- Cloud Security Score
- Identity Risk Distribution

Example

High Risk Users

 45

Dormant Accounts

 28

Privileged Accounts

 60

Policy Violations

Real Project Example

Company

ABC Bank

Cloud Environment

- AWS
- Azure

Security Team discovers

One developer has:

- AWS Administrator
- Azure Global Administrator

Although the developer only requires EC2 Read access.

ISPM identifies:

- High Risk Score
- Excessive Privileges

Recommendation

↓

Remove unnecessary administrator permissions.

Risk reduced.

Advantages

- Continuous identity monitoring
- Better cloud security
- Least privilege enforcement

- Risk-based access decisions
 - AI-driven recommendations
 - Better compliance
 - Reduced attack surface
 - Improved visibility
-

Best Practices

- Enable ISPM for all critical cloud platforms.
 - Review high-risk identities daily.
 - Monitor privileged accounts continuously.
 - Remove excessive permissions promptly.
 - Secure service accounts with least privilege.
 - Investigate dormant and orphan accounts regularly.
 - Review ISPM dashboards frequently.
 - Combine ISPM with Certification Campaigns and Analytics.
-

Common Issues

Issue	Cause	Solution
Cloud identities not visible	Connector not configured	Verify cloud connector configuration
Incorrect risk scores	Outdated identity data	Run synchronization and refresh analytics
Permissions missing	Failed entitlement import	Check entitlement import jobs
Dashboard empty	No ISPM data collected	Verify integrations and data collection
Recommendations not generated	Analytics or risk evaluation not completed	Check ISPM processing jobs

Troubleshooting

High-Risk User Not Displayed

Check:

- Identity synchronization
 - Account import
 - Entitlement import
 - Risk evaluation jobs
-

Cloud Permissions Missing

Verify:

- Connector configuration
 - Endpoint connection
 - Account import
 - Permission import
-

Risk Score Incorrect

Check:

- Identity attributes
 - Imported permissions
 - Latest synchronization
 - Risk calculation process
-

Dashboard Not Updating

Verify:

- ISPM jobs
 - Analytics refresh
 - Cloud connectivity
 - Data collection
-

Difference Between IGA and ISPM

IGA	ISPM
Manages identity lifecycle	Continuously monitors identity security posture
Provisioning and deprovisioning	Risk detection and posture management
Access Requests	Privilege analysis
Certifications	Continuous monitoring
Governance	Cloud identity security

Interview Questions

Q1. What is ISPM?

ISPM (Identity Security Posture Management) continuously monitors identities, permissions, and cloud access to identify security risks and improve identity security.

Q2. Why is ISPM important?

It provides continuous visibility into cloud identities, detects excessive permissions, reduces identity risks, and enforces the Least Privilege principle.

Q3. What types of risks does ISPM detect?

- Excessive permissions
 - Dormant accounts
 - Orphan accounts
 - Privileged identities
 - Service account risks
 - Policy violations
-

Q4. What is Identity Discovery?

Identity Discovery identifies users, accounts, service accounts, and cloud identities across connected systems.

Q5. What is Permission Discovery?

Permission Discovery identifies roles, groups, policies, and entitlements assigned to identities.

Q6. How does ISPM support Least Privilege?

It identifies unnecessary permissions and recommends removing excess access so users retain only what they need.

Q7. What is Identity Risk Scoring?

It assigns a risk score to identities based on privileges, permissions, policy violations, and user behavior to help prioritize remediation.

Q8. What cloud platforms can ISPM monitor?

Examples include AWS, Azure, Google Cloud Platform, Microsoft 365, Salesforce, ServiceNow, GitHub, and Kubernetes, depending on available integrations.

Q9. How is ISPM different from traditional IGA?

IGA focuses on identity lifecycle management, provisioning, and certifications, while ISPM continuously evaluates the security posture and risks of identities and permissions.

Q10. What are the benefits of ISPM?

- Continuous monitoring
- Better cloud security
- Risk detection
- Least privilege enforcement

- Compliance support
 - AI-driven recommendations
 - Reduced attack surface
 - Improved visibility
-

Quick Revision

- **ISPM (Identity Security Posture Management)** continuously monitors cloud identities and permissions.
- Core capabilities include:
 - Identity Discovery
 - Permission Discovery
 - Risk Analysis
 - Continuous Monitoring
 - Least Privilege Analysis
 - Identity Risk Scoring
 - Policy Violation Detection
 - Remediation Recommendations
- ISPM identifies:
 - Excessive permissions
 - Dormant accounts
 - Orphan accounts
 - Privileged identities
 - Service account risks
- It complements **IGA** by adding continuous cloud identity security monitoring.
- Best practice: integrate ISPM with Analytics, Certification Campaigns, and regular entitlement reviews to maintain a strong identity security posture.

Module 6 – Best Practices & Troubleshooting

(One of the Most Important Production Support and Interview Modules in Saviynt Intelligence)

Introduction

Saviynt Intelligence provides powerful capabilities like:

- Analytics
- Data Analyzer
- Dashboards
- ISPM
- Risk Analysis
- Reports
- AI Recommendations

However, simply enabling these features is not enough.

To get accurate reports and meaningful insights, organizations must follow best practices and know how to troubleshoot common issues.

This module covers:

- Best Practices
 - Common Production Issues
 - Troubleshooting
 - Real Project Scenarios
 - Interview Questions
-

Why Best Practices are Important

Without proper configuration:

- Reports become inaccurate.
- Dashboards display incorrect information.

- Security risks go unnoticed.
- Compliance reports fail.
- Management loses confidence in analytics.

With best practices:

- Accurate reports
 - Better security
 - Faster investigations
 - Reliable dashboards
 - Improved compliance
-

Best Practice 1 – Keep Identity Data Updated

Analytics is only as accurate as the underlying identity data.

Always ensure:

- User Import Jobs run successfully.
 - Account Import Jobs complete.
 - Entitlement Import Jobs complete.
 - Reconciliation Jobs are executed.
-

Why?

If user imports fail,

Analytics will display incorrect:

- User counts
 - Departments
 - Managers
 - Roles
-

Example

HR hired 200 employees.

User Import failed.

Analytics still shows only old users.

Management receives incorrect reports.

Best Practice 2 – Run Reconciliation Regularly

Reconciliation keeps Saviynt synchronized with target applications.

Run regularly for:

- Active Directory
 - Azure AD
 - SAP
 - AWS
 - Salesforce
-

Why?

Without reconciliation:

- Accounts become outdated.
 - Entitlements are incorrect.
 - Reports become unreliable.
-

Best Practice 3 – Use Scheduled Reports

Instead of generating reports manually,

Schedule reports.

Examples

Daily

- Failed Provisioning

Weekly

- Dormant Accounts

Monthly

- Certification Reports

Quarterly

- Compliance Reports
-

Benefits

- Saves time
 - Automatic delivery
 - Consistent reporting
-

Best Practice 4 – Monitor Dashboards Daily

Dashboards should be reviewed every day.

Check:

- Failed Jobs
 - Pending Requests
 - High-Risk Users
 - Orphan Accounts
 - Dormant Accounts
 - SoD Violations
-

Best Practice 5 – Restrict Analytics Access

Not everyone should access:

- Data Analyzer
- Reports
- Dashboards

Grant permissions only to:

- IAM Team
 - Security Team
 - Compliance Team
 - Auditors (Read Only)
-

Best Practice 6 – Follow Least Privilege

Users should have access only to the reports required for their job.

Avoid giving:

ROLE_ADMIN

to report users.

Create dedicated reporting roles.

Best Practice 7 – Monitor ISPM Regularly

Review:

- High-Risk Identities
- Excessive Permissions
- Privileged Users
- Dormant Accounts
- Service Accounts

every day.

Best Practice 8 – Review Privileged Access Frequently

Applications like:

- AWS
- Azure
- SAP
- Active Directory
- Oracle

should be reviewed frequently.

Best Practice 9 – Archive Reports

Keep reports for:

- SOX
- ISO 27001
- GDPR
- HIPAA
- Internal Audits

Archiving improves audit readiness.

Best Practice 10 – Validate Before Sharing Reports

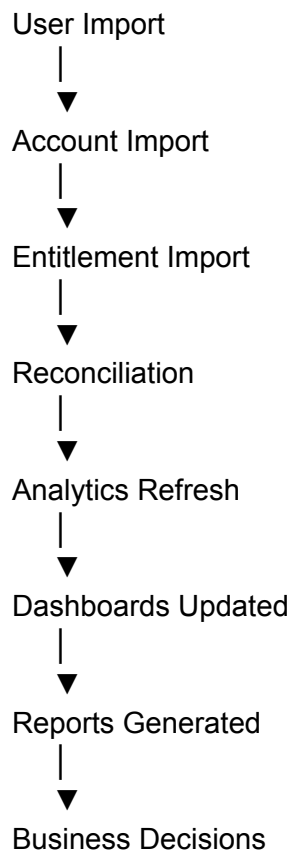
Always verify:

- Filters

- Date Range
- Departments
- Applications
- Active Status

before sending reports to management or auditors.

Intelligence Best Practice Workflow



Common Production Issues

Scenario 1 – Dashboard Shows Incorrect User Count

Problem

Dashboard shows:

20,000 Users

Actual HR count:

22,000 Users

Possible Causes

- User Import failed.
 - Analytics refresh pending.
 - Identity synchronization incomplete.
-

Solution

Check:

- User Import Job
 - Job Control
 - Import Logs
 - Analytics Refresh
-

Scenario 2 – Dashboard Not Updating

Problem

Dashboard displays yesterday's information.

Possible Causes

- Analytics cache
- Scheduled job failed
- Dashboard refresh not completed

Solution

Verify:

- Analytics Jobs
- Dashboard Refresh
- Browser Cache
- Scheduler

Scenario 3 – Data Analyzer Returns No Records

Problem

SQL executes successfully.

No data returned.

Possible Causes

- Wrong table
 - Incorrect WHERE clause
 - No imported data
-

Solution

Check:

- SQL syntax
 - Imported users
 - Imported accounts
 - Filters
-

Scenario 4 – Report Shows Duplicate Users

Possible Causes

- Duplicate identities
 - Correlation failure
 - HR duplicate records
-

Solution

Check:

- Duplicate Identity Management (DIM)
 - Correlation Rules
 - HR source data
-

Scenario 5 – ISPM Dashboard Empty

Possible Causes

- Cloud connector failed
- Account Import failed

- Permission Import failed
 - ISPM processing not completed
-

Solution

Verify:

- Connector
 - Endpoint
 - Account Import
 - Entitlement Import
 - ISPM Jobs
-

Scenario 6 – Orphan Accounts Missing

Problem

Administrator knows orphan accounts exist.

Analytics shows none.

Solution

Check:

- Reconciliation
 - Correlation Rules
 - Identity Mapping
 - Analytics Refresh
-

Scenario 7 – Scheduled Reports Not Sent

Possible Causes

- Scheduler stopped
 - SMTP issue
 - Email template issue
 - Permission issue
-

Solution

Check:

- SMTP
 - Job Control
 - Scheduler
 - Report Configuration
-

Scenario 8 – Slow Analytics

Problem

Reports take several minutes.

Possible Causes

- Large data volume
 - No filters
 - Heavy SQL query
 - Poor indexing
-

Solution

Use:

- Date filters
 - Department filters
 - Optimized SQL
 - Scheduled reports
-

Scenario 9 – Risk Score Incorrect

Possible Causes

- Outdated imports
 - Trust Model outdated
 - Missing permissions
-

Solution

Run:

- User Import
 - Account Import
 - Trust Modelling Job
 - Recommendation Job
-

Scenario 10 – Privileged User Missing

Possible Causes

- Entitlement import failed
 - Mapping issue
 - Filter issue
-

Solution

Check:

- Entitlement Import
 - Account Mapping
 - Report Filters
 - Analytics Refresh
-

Real Production Scenario 1

Company

ABC Bank

Security Team reports:

Dashboard shows

50 Dormant Accounts.

Administrator checks.

Actual Dormant Accounts

120

Problem

Reconciliation failed.

Solution

Run Reconciliation.

Refresh Analytics.

Dashboard updated.

Real Production Scenario 2

Company

XYZ Bank

Auditor requests

Privileged Users Report.

Administrator exports report.

Later discovers

AWS Admin accounts missing.

Investigation

AWS Entitlement Import failed.

Import rerun.

Analytics refreshed.

Updated report generated.

Advantages of Following Best Practices

- Accurate dashboards
 - Reliable reports
 - Faster troubleshooting
 - Better compliance
 - Reduced security risks
 - Improved audit readiness
 - Better management decisions
-

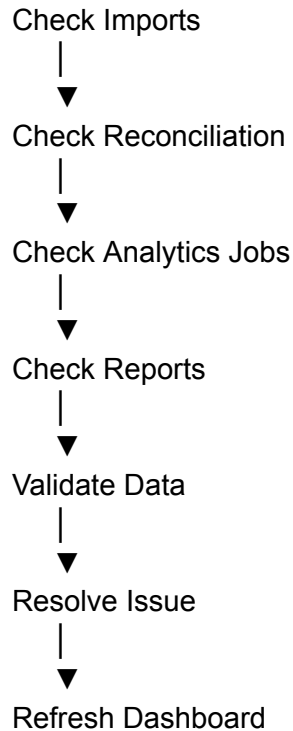
Troubleshooting Workflow

Issue Reported



Identify Problem Area





Difference Between Common Intelligence Problems

Problem	Root Cause	Solution
Dashboard empty	Analytics refresh not completed	Run Analytics refresh
Wrong user count	User Import failed	Run User Import
Duplicate users	Correlation issue	Review Correlation Rules and DIM
Empty ISPM Dashboard	Connector or import failure	Verify cloud connector and imports
Slow reports	Large dataset or inefficient query	Use filters and optimize queries
Missing privileged users	Entitlement import failure	Run Entitlement Import

Interview Questions

Q1. Why is regular User Import important for Analytics?

Because Analytics depends on accurate identity data. If User Import fails, dashboards and reports become inaccurate.

Q2. Why should Reconciliation be run regularly?

It synchronizes Saviynt with target systems so reports reflect the latest accounts and entitlements.

Q3. Why should reports be scheduled instead of generated manually?

Scheduled reports save time, ensure consistency, and automatically deliver information to stakeholders.

Q4. What should you check if a dashboard displays incorrect data?

- User Import
 - Account Import
 - Entitlement Import
 - Reconciliation
 - Analytics refresh
-

Q5. Why is Least Privilege important for Analytics?

It prevents unauthorized users from viewing sensitive identity and security information.

Q6. What causes duplicate users in reports?

Duplicate identities, failed correlation, or duplicate HR records.

Q7. Why would an ISPM dashboard be empty?

Possible reasons include cloud connector failures, account or entitlement import failures, or ISPM processing jobs not running successfully.

Q8. What causes scheduled reports to fail?

SMTP issues, scheduler failures, missing permissions, or incorrect report configuration.

Q9. How do you troubleshoot slow Analytics reports?

Use report filters, optimize SQL queries, review indexes (where applicable), and schedule large reports during off-peak hours.

Q10. What are the most important Intelligence best practices?

- Keep imports successful.
 - Run reconciliation regularly.
 - Refresh Analytics.
 - Schedule reports.
 - Monitor dashboards daily.
 - Restrict Analytics access.
 - Review ISPM risks frequently.
 - Archive reports for audits.
-

Scenario-Based Interview Questions

Scenario 1

Question:

The CIO says the dashboard shows **8,500 users**, but HR reports **9,200 employees**. How would you troubleshoot?

Answer:

1. Check the latest User Import Job.
 2. Verify Job Control for failures.
 3. Review import logs.
 4. Confirm identity synchronization.
 5. Refresh Analytics and dashboards.
 6. Validate the updated user count.
-

Scenario 2

Question:

Your Privileged Access Report does not include AWS administrators. What will you check?

Answer:

- AWS connector status.
 - Account Import.
 - Entitlement Import.
 - Correlation.
 - Report filters.
 - Analytics refresh.
-

Scenario 3

Question:

A report suddenly takes 10 minutes to generate instead of 30 seconds. What could be the reason?

Answer:

Possible causes:

- Large data volume.
- Missing filters.
- Inefficient SQL query.
- System load.

Optimize the query, apply filters, and schedule heavy reports outside business hours.

Scenario 4

Question:

An auditor reports duplicate identities in a compliance report. How would you investigate?

Answer:

Review Duplicate Identity Management (DIM), verify correlation rules, check HR source data for duplicates, and confirm successful reconciliation.

Quick Revision

- **Analytics accuracy depends on successful User Import, Account Import, Entitlement Import, and Reconciliation.**
- Review dashboards daily for:
 - High-risk users
 - Failed jobs
 - Orphan accounts
 - Dormant accounts
 - Privileged users
- Restrict Analytics access using dedicated SAV Roles and the **Least Privilege** principle.
- Schedule recurring reports and archive compliance reports for audits.
- ISPM should be monitored regularly for cloud identity risks.
- Common troubleshooting areas:
 - Imports
 - Reconciliation
 - Analytics refresh
 - Connector health
 - Report filters
 - ISPM processing
- A structured troubleshooting approach—**Imports** → **Reconciliation** → **Analytics** → **Reports** → **Validation**—helps resolve most production issues efficiently.

